REPUBLIC OF THE PHILIPPINES



Rehiyon XII

SANGAY NG SARANGANI

Alabel

QUOTATION FORM

Email Address: bac.sdosarangani@deped.gov.ph

Reminder: Please fill-in Subject Tab when sending RFQ through email.

DeDED

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PR No.:

2023-05-0067A

PROCUREMENT OF TVL LEARNING TOOLS AND EQUIPMENT FOR SHS (COOKERY)

Supplier Address

Package

Tel. No.

Email address

Name of Authorized

Representative

subject to all conditions and requirements thereof, we/I will perform the above service at a total cost in Philippine Pesos of _ _ down as follows (P _____) broken down follows.

Interview Interview 224 unit Apple Correr Practional Specification 224 unit Apple Correr Practional Specification 224 unit Apple Correr Practional Specification 3 Unit Apple Correr Preformance Specification 3 Unit Apple Correr Preformance Specification 3 Unit Registry Registry 3 Unit Registry Registry 4 Apple Corre Industry Registry 3 Unit Registry Registry Registry 4 Second Corre Numerican Specification Registry 73 Unit Registry Registry Registry 73 Unit Registry Registry Registry 7	Qty	Unit	Agency Spe	ecifications	Bidders Specification	Unit Cost	Total Amount
Item Name Functional, Performance, & Design Specifications 2-4 unit Apple Corer Penctional Specification Used to remove the core and pips from an apple or similar forth, such as pears etc. Penformance Specification Performance Specification Social have a non-slip handle with a circular curiting feetoe at the ensating and openation for quick removal of the core Besign Specification Design Specification Type: Apple Corer Besign Specification Type: Apple Corer Besign Specification Handle material: Statules Steel Total Length: To Toular Handle Dimension Length: 10 on X Diameter 2 cm (minimum) Handle material: Statules Steel Total Length: String Corer Delaysabler Safe Delaysabler Safe Delay Subjec: Inclusion Handle Dimension Length: 10 on X Diameter-2 cm (minimum) Penctonal Specification Table Table Penctonal specification Visit or adjust on the executed periods Performance Specification Table Table Penctonal specification Table Social be escented periods Performance Specification Table Social be sta food vararing applance that can keep pre cooked <				Item Description			
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mm (minimum) Power Source: Voltage: 220 Volts – 230 Voltss, 50 Hz/60 hz				Material: 304 stainless steel, 0.8 mm thick (minimum)			
Type A male plug or provide plug Adopter 10A/220V				with royal cord 1.5 meter long with attachment Standard			
Power: 1500 Watts (minimum)				Power: 1500 Watts (minimum)			

	_			
			Heater: U shaped heat pipes, high efficient	
			Capacity 4 pans: L x W x D: (530 mm x 325 mm x 150 mm	
			(minimum) and lids	
			Temperature Range: 20-110 degrees centigrade	
			Precise temperature control switch and pilot bulb	
			Drain valve with attached gate valve 1/2 inch	
			No rough surfaces and rough edges	
			Accessories: 4 pcs Pans with lid	
			Preferably with packing case	
			Comes with an English manual that contain: Operation guide, Safety guide, maintenance/troubleshooting procedure	
			The offered brand of the item must be an internation brand	
			with at least 5 years presence at the local market and global	
			presence in the USA, Europe, or Japan market Warranty period of 1 year (parts) and 3 years (service)	
			With service centers located in major cities in the Philippines	
3	unit	Blender, Electric	Functional Specification Must be able to blend, mix and extract juice from fruits and vegetables	
			Performance Specification	
			Should have sharp ice crushing blade, heat resistant glass jar, nonslip base for a successful blending and mixing tasks	
			Design Specification	
			Type: Blender Machine	
			Body Shape: Round Jar	
			Material Housing: Plastic (polypropylene)	
			Jar Height: 25cm to 28 cm	
			Jar Thickness: 4 mm to 8 mm	
			Heat resistant Glass Jar with cover	
			Source Voltage: 220 Volts/240 Volts, 50 Hz/ 60 Hz with power cord 1.5 meter long with attachment of standard Type	
			A male plug or provide plug Adopter 10A/220V	
			Power Wattage: 300 to 700 watts	
			Blade: Stainless steel, 3 to 4 metal blades	
			Capacity: 1.5 liters to 2 liters	
			With 5 to 10 push button speed setting with pulse control	
			switch	
			Preferably with packing case With English Manual that contain: Operation guide,	
			maintenance and trouble shooting procedure	
			With service centers located in major cities in the Philippines.	
			They offered brad of the item must be an international brand with at least 5 years presence at the local market and global	
			presence in the USA, Europe or Japan market	
			Warranty period of 1 year (parts and service)	
48	unit	Board,	Functional Specification	
		Chopping/ Cutting,	Must be used for cutting meat, vegetables, fruits, cheese, etc.	
		plastic	Performance Specification	
			Should be anti-bacterial cutting board, made of plastic food grade	
			material for minimal effort cutting tasks	
			Design Specification	
			Type: Cutting Board	
			Body Shape: Rectangular	
			Material: Plastic (Polypropylene), food grade	
			Board Size: Length: 15 inches (minimum)	
			Width: 12 inches (minimum)	
			Thickness: 0.5 inch (minimum)	
			With hole for storage purposes	
			Preferably with packing case	
			Food grade and dishwasher safe	
3	unit	Boiler, Double	Functional Specification	
		Double	Essential kitchen cookware, handy two in one pot must be perfect for melting chocolate or cheese, candy making and everyday sauce pan	
			Performance Specification	
			Should be easy to use and easier to whisk, stir sauces, etc.	
			Design Specification	
			Material: Stainless steel	
			Thickness: 1/16 inch (1.5 mm) (minimum)	
			Lid material : Glass	
	I		Riveted handle on both side	
		1	Diamator 0 14 inches (minimum)	
			Diameter: 9 1/2 inches (minimum)	
			Total Height: 9.4 inches (minimum)	
			Total Height: 9.4 inches (minimum)	
			Total Height: 9.4 inches (minimum) Insert Bottom Diameter: 9 inches (minimum)	
			Total Height: 9.4 inches (minimum) Insert Bottom Diameter: 9 inches (minimum) Insert Top Diameter: 9 inches (minimum)	

			With stainless steel handle and smooth surfaces with no sharp edges		
24	unit	Braising	Functional Specification		
		Pan, Medium			
		Meanum	Used to braise, boil, simmer, fry, steam, thaw, blanch, heat		
			canned food, act as a proof box or oven and store hot bakery products		
			products		
			Performance Specification		
			Should be of an enameled cast iron interior for great browning, oven		
			safe, comes with a lid, capable of wet heat cooking and can produce		
			well cooked food		
			Design Specification		
			Type: Braising Pan		
			Body Shape: Round		
			Material: Enameled cast iron and stainless steel		
			Size: Diameter: 28 cm x Height: 10 cm (minimum)		
			Capacity: 4 liters (Approximate)		
			With stainless steel cover, solid cast stainless steel side handles, and		
			riveted		
			Handle on both side: Length: 10 cm (minimum)		
			Handle diameter: 8 mm to 10 mm		
			Preferably with packing case		
			Oven-safe up to 500 $^\circ \! F$; broiler, freezer, and, Dishwasher-safe		
			Warranty period of 1 year (parts and service)		
3	unit	Can Opener	Functional Specification		
			Used to open tin cans (metal cans)		
ľ			Performance Specification		
			Should be easy to use, with rotating cutting wheel and counter		
			rotating serrated wheel for left hand user and can function smoothly		
			and will last for may years		
			Design Specification		
			Type: Can opener		
			Materials: Stainless Steel		
			Dimension: Length-21 cm x Width 10 cm x Depth: 2.5 cm (minimum)		
			Multi use: 3 in 1 Can Opener also opens bottle tops- can lids and tabs		
			includes hanging loops on the end of each handle		
			Double Round handles that are comfortable and easy to grip		
			With rotating wheel and counter rotating serrated wheel		
			Preferably with packing case		
			Cutting Mechanism leaves a smooth edge on the can for your safety		
3	unit	Cart, Utility	Functional Specification		
-		o, o	Must be a device with wheels used to transport heavy things		
			such shopping or luggage		
			Performance Specification		
			Should be multi-function, highly durable, versatile, compact size with		
			Should be multi-function, highly durable, versatile, compact size with 3 shelves,		
			Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification		
			Should be multi-function, highly durable, versatile, compact size with 3 shelves,		
			Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification		
			Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart		
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			Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum)		
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			Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum)		
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12	unit	Casserole,	Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum) With four (4) swivel caster, 10 cm diameter, two (2) which have locking brakes Preferably with a packing case Easy grip handles on each end of cart		
12	unit	Casserole, Medium	Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum) With four (4) swivel caster, 10 cm diameter, two (2) which have locking brakes Preferably with a packing case Easy grip handles on each end of cart No sharp edges and rough surfaces Functional Specification		
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12	unit		Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum) With four (4) swivel caster, 10 cm diameter, two (2) which have locking brakes Preferably with a packing case Easy grip handles on each end of cart No sharp edges and rough surfaces Functional Specification Must be used for cooking and as a medium serving vessel Performance Specification Should be with clear glass lid, durable, safe, with comfortable grip handle designed for easy everyday cooking Design Specification		
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12	unit		Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum) With four (4) swivel caster, 10 cm diameter, two (2) which have locking brakes Preferably with a packing case Easy grip handles on each end of cart No sharp edges and rough surfaces Functional Specification Must be used for cooking and as a medium serving vessel Performance Specification Should be with clear glass lid, durable, safe, with comfortable grip handle designed for easy everyday cooking Design Specification Type: Casserole Pot		
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		Medium	Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum) With four (4) swivel caster, 10 cm diameter, two (2) which have locking brakes Preferably with a packing case Easy grip handles on each end of cart No sharp edges and rough surfaces Functional Specification Must be used for cooking and as a medium serving vessel Performance Specification Type: Casserole Pot Body Shape: round Materials: stainless steel, 0.7 mm thick Dimension: Diameter- 24 cm x Height -14 cm (minimum) Tempered glass lid Welded handle on both sides, size: 7.5 cm (minimum) Handle diameter: 8 mm to 10 mm Preferably with packing case		
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		Medium Casserole,	Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum) With four (4) swivel caster, 10 cm diameter, two (2) which have locking brakes Preferably with a packing case Easy grip handles on each end of cart No sharp edges and rough surfaces Functional Specification Must be used for cooking and as a medium serving vessel Performance Specification Type: Casserole Pot Body Shape: round Materials: stainless steel, 0.7 mm thick Dimension: Diameter- 24 cm x Height -14 cm (minimum) Tempered glass lid Welded handle on both sides, size: 7.5 cm (minimum) Handle diameter: 8 mm to 10 mm Preferably with packing case Dishwasher safe Functional Specification Must be used for cooking and as a small serving vessel		
		Medium Casserole,	Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum) With four (4) swivel caster, 10 cm diameter, two (2) which have locking brakes Preferably with a packing case Easy grip handles on each end of cart No sharp edges and rough surfaces Functional Specification Must be used for cooking and as a medium serving vessel Performance Specification Should be with clear glass lid, durable, safe, with comfortable grip handle designed for easy everyday cooking Design Specification Type: Casserole Pot Body Shape: round Materials: stainless steel, 0.7 mm thick Dimension: Diameter- 24 cm x Height -14 cm (minimum) Tempered glass lid Welded handle on both sides, size: 7.5 cm (minimum) Tempered glass lid Welded handle on both sides, size: 7.5 cm (minimum) Preferably with packing case Dishwasher safe Functional Specification Must be used for cooking and as a small serving vessel Performance Specification		
		Medium Casserole,	Should be multi-function, highly durable, versatile, compact size with 3 shelves, Design Specification Type: Utility cart Materials: Plastic, polypropylene (PP) Dimension: (L x W x H) 84 cm c 43 cm c 95 cm (minimum) Capacity: 330 lbs (150 kg) loads (minimum) Three (3) shelving with at least 25 cm distance between shelves Tub shelf measure (L x W x D) 84 cm x 43 cm x 7 cm (minimum) With four (4) swivel caster, 10 cm diameter, two (2) which have locking brakes Preferably with a packing case Easy grip handles on each end of cart No sharp edges and rough surfaces Functional Specification Must be used for cooking and as a medium serving vessel Performance Specification Type: Casserole Pot Body Shape: round Materials: stainless steel, 0.7 mm thick Dimension: Diameter- 24 cm x Height -14 cm (minimum) Tempered glass lid Welded handle on both sides, size: 7.5 cm (minimum) Handle diameter: 8 mm to 10 mm Preferably with packing case Dishwasher safe Functional Specification Must be used for cooking and as a small serving vessel		

					i
			Type: Casserole Pot		
			Body Shape: round		
			Materials: stainless steel, 0.7 mm thick		
			Dimension: Diameter- 20 cm x Height -12 cm (minimum)		
			Tempered glass lid		
			Welded handle on both sides, size: 7.5 cm (minimum)		
			Handle diameter: 8 mm to 10 mm		
			Preferably with packing case		
			Dishwasher safe		
6	unit	Colander, Medium	Functional Specification		
		Medium	Used to strain foods such as pasta or rice or to rinse vegetables, also known as a pasta strainer or kitchen sieve		
			Performance Specification		
			Should be of perforated nature which allows liquid to drain while		
			retaining the solids inside, food grade medium size		
			Design Specification		
			Type: Colander, Medium		
			Body Type: Round		
			Material: 304 Stainless steel		
			Diameter: 30 cm (minimum)		
			Capacity: 8 quarts (9 liters)		
			Welded handle on both sides, size: 7.5 cm (minimum)		
			Handle diameter: 8 to 10 mm		
			Body Thickness: 0.8 mm (minimum)		
			Full-ring support base, 15 cm diameter	ļ	
			Preferably with a packing case	l I	
			Food grade and dishwasher safe		
12	unit	Colander,	Functional Specification		
		Small	Used to strain foods such as pasta or rice or to rinse		
			vegetables, also known as a pasta strainer or kitchen sieve		
			Performance Specification		
			Should be of perforated nature which allows liquid to drain while	1	
			retaining the solids inside, food grade small size		
			Design Specification		
			Type: Colander, Small		
			Body Type: Round		
			Material: 304 Stainless steel		
			Diameter: 26 cm (minimum)		
			Capacity: 5 quarts (5.6 liters)		
			Welded handle on both sides, size: 7.5 cm (minimum)		
			Handle diameter: 8 to 10 mm		
			Body Thickness: 0.8 mm (minimum)		
			Full-ring support base, 15 cm diameter		
			Preferably with a packing case		
			Food grade and dishwasher safe		
24	set	Cup, Mossuring	Functional Specification		
		Measuring (for solid)	Must be able to measure $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{2}$, 1 cup of dry ingredients		
			for kitchen cooking Performance Specification		
			Should be durable and accurate, made of stainless stell measuring		
			cups in for sizes,		
			Design Specification		
			Type: Measuring Cup Set		
			Body Shape: Round		
			Materials: Stainless steel, 0.7 mm thick (minimum)		
			Each set contains the following:		
			1 pc - 1 cup (237 mL)	l l	
			1 pc – ½ cup (118 mL)		
			1 pc - 1/3 cup (79 mL)		
			1 pc – ¼ cup (59 mL)	J l	
			Handle dimension: Length-12 cm x Width-1 cm (minimum)		
			Measuring capacity engraved on the handle	J l	
			Strip Handles have provision for hanging		
	1		Preferably with packing case		
			Smooth surfaces and dishwasher safe		
		-	Functional Specification		
12	unit	Dispenser,			
12	unit	Paper	Used to help increase drying efficiency and help promote		1
12	unit		Used to help increase drying efficiency and help promote hand hygiene	1 I	
12	unit	Paper	hand hygiene Performance Specification		
12	unit	Paper	hand hygiene Performance Specification Should be made of high quality plastic material, durable, stylish, can		
12	unit	Paper	hand hygiene Performance Specification		
12	unit	Paper	hand hygiene Performance Specification Should be made of high quality plastic material, durable, stylish, can be used to replace hand dryers or used in tandem to offer users		
12	unit	Paper	hand hygiene Performance Specification Should be made of high quality plastic material, durable, stylish, can be used to replace hand dryrers or used in tandem to offer users alternatives in drying their hands		
12	unit	Paper	hand hygiene Performance Specification Should be made of high quality plastic material, durable, stylish, can be used to replace hand dryers or used in tandem to offer users alternatives in drying their hands Design Specification		

	1	1	Dimensions: Length = 260 mm x Width = 100 mm x Height = 211 mm		
			(minimum)		
			Capacity: 200 paper		
			Paper size: Length-20 cm x Width- 8 cm (approximate)		
			Mounting style: wall-mounted tissue box		
			Comes with 4 pcs screw, 4 pcs Tox for mounting and 1 pc Key to prevent random opening		
			Preferably with a packing case		
			The plastic material used must be non-toxic		
3	unit	Pan,			
5	unit	Electric	Functional Specification		
			Use for cooling and frying		
			Performance Specification Must be able to produce air flow and must be rigid and stable when in		
			use		
			Design Specification		
			Stand fan, electric		
			Material: Metal, plastic		
			Size/Diameter: 18 inches		
			Power rating: 70 watts (minimum), 220/240 VAC, 50/60 Hz, Single		
			face		
			Rotation Angle: 90 degrees		
			Base: Stable, 16 inches diameter (approximate)		
			Removable metal guard on from and rear		
			3-speed settings		
			Comes with 1.5 meters power cord and with molded male plug to adapt		
			Type A outlet (or providing 3A minimum plug adapter is an option)		
			Smooth surface, no sharp edges		
			Includes user's manual in English which contains:		
			a. A diagram of the parts with their names		
			b. Operating procedures on how to use the equipment		
			c. Safety precautions when using the equipment		
			d. Basic troubleshooting and maintenance procedures		
			With DTI-BPS certification, Brand and electrical ratings clearly and permanently mark on the item		
			1 year warranty parts and service		
3	unit	Fire	Functional Specification		
		Extinguishe	Used to extinguish or control small fires, often in emergency		
		r (with	situations		
		content)	Performance Specification		
			Must be able to stop or control fires when in hand		
			Design Specification		
			1. For Type A, B, C Fire: Dry chemicals (monoammonium phosphate)		
			2. Portable type		
			3. Capacity: 5 – 6 kgs		
			4. Rechargeable cylinder metal		
			5. Working pressure of cylinder: 400 psi		
			6. Brass valve with pressure gauge		
			7. With rubberized hose and aluminum nozzle attached		
				, I	
			8. With squeeze lever to discharge and safety pin	1 I	
			8. With squeeze lever to discharge and safety pin9. Painted with metal primer and red enamel paint		
			9. Painted with metal primer and red enamel paint		
			9. Painted with metal primer and red enamel paint10. Includes with user's guide in English that contains:		
			9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment		
			9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service		
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3	unit	Fish	9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality		
3	unit	Fish Poacher,	9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification		
3	unit		9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality		
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3	unit	Poacher,	9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification Used for cooking a whole fish or fish fillets a low flame in the oven or stove Performance Specification Should be of stainless steel which include lid and perfgorated rack insert to drain and lift fish for elegant presentation and of high quality		
3	unit	Poacher,	9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification Used for cooking a whole fish or fish fillets a low flame in the oven or stove Performance Specification Should be of stainless steel which include lid and perfgorated rack insert to drain and lift fish for elegant presentation and of high quality product for cooking, preparing and serving food		
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3	unit	Poacher,	 9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification Used for cooking a whole fish or fish fillets a low flame in the oven or stove Performance Specification Should be of stainless steel which include lid and perfgorated rack insert to drain and lift fish for elegant presentation and of high quality product for cooking, preparing and serving food Design Specification Type: Fish Poacher Body Shape: Oval por for poaching Material: Stainless steel, 0.64 mm thick		
3	unit	Poacher,	 9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification Used for cooking a whole fish or fish fillets a low flame in the oven or stove Performance Specification Should be of stainless steel which include lid and perfgorated rack insert to drain and lift fish for elegant presentation and of high quality product for cooking, preparing and serving food Design Specification Type: Fish Poacher Body Shape: Oval por for poaching		
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3	unit	Poacher,	 9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification Used for cooking a whole fish or fish fillets a low flame in the oven or stove Performance Specification Should be of stainless steel which include lid and perfgorated rack insert to drain and lift fish for elegant presentation and of high quality product for cooking, preparing and serving food Design Specification Type: Fish Poacher Body Shape: Oval por for poaching Material: Stainless steel Material: Stainless steel		
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3	unit	Poacher,	 9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification Used for cooking a whole fish or fish fillets a low flame in the oven or stove Performance Specification Should be of stainless steel which include lid and perfgorated rack insert to drain and lift fish for elegant presentation and of high quality product for cooking, preparing and serving food Design Specification Type: Fish Poacher Body Shape: Oval por for poaching Material: Stainless steel Riveted looped handles on both side, 7 cm (minimum) Handle Diameter: 8 mm to 10 mm Includes stainless steel lid with handle and removable insert Dimensions of the insert (L x W x D): 42 cm x 13 cm 1.5 cm 		
3	unit	Poacher,	 9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification Used for cooking a whole fish or fish fillets a low flame in the oven or stove Performance Specification Should be of stainless steel which include lid and perfgorated rack insert to drain and lift fish for elegant presentation and of high quality product for cooking, preparing and serving food Design Specification Type: Fish Poacher Body Shape: Oval pr for poaching Material: Stainless steel, 0.64 mm thick Dimensions (L x W x D): 45 cm x 15 cm x 12 cm (minimum) Handle Material: Stainless steel Riveted looped handles on both side, 7 cm (minimum) Handle Diameter: 8 mm to 10 mm Includes stainless steel lid with handle and removable insert Dimensions of the insert (L x W x D): 42 cm x 13 cm 1.5 cm (minimum) with handle 		
3	unit	Poacher,	 9. Painted with metal primer and red enamel paint 10. Includes with user's guide in English that contains: a. Operating procedure on how to use the equipment b. Safety precaution when using the equipment 11. One (1) year warranty parts and service 12. The item must be branded and have good quality Functional Specification Used for cooking a whole fish or fish fillets a low flame in the oven or stove Performance Specification Should be of stainless steel which include lid and perfgorated rack insert to drain and lift fish for elegant presentation and of high quality product for cooking, preparing and serving food Design Specification Type: Fish Poacher Body Shape: Oval por for poaching Material: Stainless steel Riveted looped handles on both side, 7 cm (minimum) Handle Diameter: 8 mm to 10 mm Includes stainless steel lid with handle and removable insert Dimensions of the insert (L x W x D): 42 cm x 13 cm 1.5 cm 		

		Carving	Used to hold food securely in place as well as keeping hands	I	I	
			away from the sharp blades of the knives while the food is			
			being prepared			
			Performance Specification			
			Should have longer tines that will allow the fork go deeper into the			
			food so the larger pieces of meat can be kept stable as they are carved			
			Design Specification			
			Type: Carving fork			
			Body Shape: square shape prong			
			Prong Material: High Carbon Stainless steel			
			Overall Length: 30 cm (minimum)			
			Blade Dimension: Length- 15 cm x Width- 0.5 cm x Thickness 0.3 cm (minimum)			
			Number of Prongs: 2 – prong			
			Comes with square-shaped prongs and pointed tips			
			ABS PlasticTriple-riveted handle			
			Preferably with packing case			
			Dishwater safe			
24	unit	Fork,	Functional Specification			
		Kitchen	Used to spear food either to hold them to cut with a knife or			
			lift them to the mouth			
			Performance Specification			
			Should be made of durable stainless steel for utility and strength,			
			dishwasher safe, can prove a lasting performance and can stand up to frequent washings			
			Design Specification			
			Type: Kitchen fork			
			Body Shape: Standard			
			Material: Stainless steel			
			Dimension: Length- 32 cm x Width- 3.5 cm (minimum)			
			Fork size: Length- 8 cm, Width- 3.5 cm (minimum)			
			Handle: ABS Plastic			
			Number of Tines: 2 Tines with tapered end			
			Preferably with packing case			
			Heat resistant up to 220 °C			
			Dishwasher safe			
6	unit	Frying Pan,	Functional Specification			
Ĩ		Large	Used for frying, searing and browning foods.			
			Performance Specification			
			Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort.			
			Design Specification			
			Type: Frying Pan (large)			
			Body Shape: Round			
			Pan Material: Aluminum with non-stick coating			
			Thickness: 3 mm thick (minimum)			
			Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum)			
			Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone			
			Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum)			
			Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case			
48	unit	Frying Pan	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C			
48	unit	Frying Pan, Medium	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods.			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle,			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort.			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium)			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum)			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum)			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum)			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum)			
48	unit		Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case			
		Medium	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum)			
	unit	Medium Frying Pan,	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case			
		Medium	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C			
		Medium Frying Pan,	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification			
		Medium Frying Pan,	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification			
		Medium Frying Pan,	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods.			
		Medium Frying Pan,	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightereial: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle,			
		Medium Frying Pan,	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Used for frying, searing and browning foods. Performance fiction Used for frying, searing and browning foods. Performance fiction Used for frying, searing and browning foods. Performance fiction Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods.			
		Medium Frying Pan,	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods. Performance ficture Should be daterial: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification			
		Medium Frying Pan,	Thickness: 3 mm thick (minimum) Dimension: Diameter- 30 cm x Height- 5.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 20 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Type: Frying Pan (medium) Body Shape: Round Pan Material: Aluminum with non-stick coating Thickness: 3 mm thick (minimum) Dimension: Diameter- 24 cm x Height- 4.5 cm x (minimum) Handle Material: Stainless steel with Silicone Riveted Handle: 19 cm long (minimum) Preferably with a packing case Oven safe up to 250 °C Functional Specification Used for frying, searing and browning foods. Performance Specification Used for frying, searing and browning foods. Performance fiction Used for frying, searing and browning foods. Performance fiction Used for frying, searing and browning foods. Performance fiction Used for frying, searing and browning foods. Performance fiction Used for frying, searing and browning foods. Performance fiction Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification Should be large, flat metal pan, with slightly sloped sides, long handle, lightweight, capable of frying/browning foods with minimal effort. Design Specification			

				1	I.
			Dimension: Diameter- 20 cm x Height- 3.8 cm x (minimum)		
			Handle Material: Stainless steel with Silicone		
			Riveted Handle: 12 cm long (minimum)		
			Preferably with a packing case Oven safe up to 250 °C		
12	unit	Funnel,	Functional Specification		
		S/S, Medium	Used for guiding liquid or powder into a small opening and can be used to prevent spillage when pouring liquids from 1		
			vessel to another		
			Performance Specification		
			Should be a medium tube or pipe with wide top and narrow bottom, made of stainless nonreactive material, and sturdy enough to withstand the weight of a substance being transferred		
			Design Specification		
			Type: Stainless Steel Funnel, Medium		
			Body Shape: Round		
			Material: 304 Stainless Steel		
			Dimension: Diameter- 15 cm x Height- 15.8 cm (minimum)		
			Tube: Diameter- 2 cm x 7.3 cm (minimum)		
			Comes with handle for easy hanging		
			Preferably with a packing case Dishwasher safe		
12	unit	Funnel,	Functional Specification		
		S/S, Small	Used for guiding liquid or powder into a small opening and		
			can be used to prevent spillage when pouring liquids from 1 vessel to another		
			Performance Specification		
			Should be a medium tube or pipe with wide top and narrow bottom, made of stainless nonreactive material, and sturdy enough to withstand the weight of a substance being transferred		
			Design Specification		
			Type: Stainless Steel Funnel, Small Body Shape: Round		
			Material: 304 Stainless Steel		
			Dimension: Diameter- 11 cm x Height- 10 cm (minimum)		
			Tube: Diameter- 1.5 cm x 5 cm (minimum)		
			Comes with handle for easy hanging		
			comes with nanule for easy nanging		
			Preferably with a packing case		
12	unit	Garbage	Preferably with a packing case Dishwasher safe		
12	unit	Garbage Bin	Preferably with a packing case Dishwasher safe Functional Specification		
12	unit		Preferably with a packing case Dishwasher safe		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum)		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum)		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum)		
12	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces		
	unit		Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification		
		Bin	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and		
		Bin	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and transport activities		
		Bin	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and transport activities Performance Specification Should be economical, with individual compartments, made of nontoxic material, can efficiently move glassware from one location to		
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		Bin	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and transport activities Performance Specification Should be economical, with individual compartments, made of nontoxic material, can efficiently move glassware from one location to the next Design Specification Type: Glass Rack Body Shape: Square Material: Polypropylene Plastic Dimension: Length- 19.5 inches x Weight- 4		
		Bin	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and transport activities Performance Specification Should be economical, with individual compartments, made of nontoxic material, can efficiently move glassware from one location to the next Design Specification Type: Glass Rack Body Shape: Square Material: P0.5 inches x Weight- 4.5. inches x Height- 4 inches (minimum) Compartments: Full-size 25 individual compartment glass rack		
		Bin	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Should be economical, with individual compartments, made of nontoxic material, can efficiently move glassware from one location to the next Design Specification Type: Glass Rack Body Shape: Square Material: Polypropylene Plastic Dimension: Length- 19.5 inches x Width- 19.5 inches x Height- 4 inches (minimum)		
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		Bin	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and transport activities Performance Specification Should be economical, with individual compartments, made of nontoxic material, can efficiently move glassware from one location to the next Design Specification Type: Glass Rack Body Shape: Square Material: Polypropylene Plastic Dimension: Length- 19.5 inches x Width- 19.5 inches x Height- 4 inches (minimum) Campartments: Full-size 25 individual compartment glass rack Compartment Dimensions: Length- 3.5 inches x Width- 3.5 inches x Height- 4 inches (minimum) Easy grip handles molded into all four sides		
36		Bin Glass Rack Knife,	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and transport activities Performance Specification Should be economical, with individual compartments, made of nontoxic material, can efficiently move glassware from one location to the next Design Specification Type: Glass Rack Body Shape: Square Material: Polypropylene Plastic Dimension: Length- 19.5 inches x Height- 4 inches (minimum) Compartments: Full-size 25 individual compartment glass rack Compartment Dimensions: Length- 3.5 inches x Width- 3.5 inches x Height- 4 inches (minimum) Easy grip handles molded into all four sides Preferably with a packing case		
36	unit	Bin Glass Rack	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and transport activities Performance Specification Type: Glass Rack Body Shape: Square Material: Polypropylene Plastic Dimension: Length- 19.5 inches x Height- 4 inches (minimum) Compartments: Full-size 25 individual compartment glass rack Compartment Dimensions: Length- 3.5 inches x Width- 3.5 inches x Height - 4 inches (minimum) Easy grip handles molded into all four sides Preferably with a packing case The plastic material used must be nontoxic Functional Specification Must be one of the most essential tools in the kitchen responsible for preparing ingredients, cutting, chopping,		
36	unit	Bin Glass Rack Knife,	Preferably with a packing case Dishwasher safe Functional Specification Used as a container for temporary storing of wastes Performance Specification Should be made of sturdy, recyclable plastic material, and user friendly design and can provide efficient waste management in the workplace Design Specification Type: Swivel Lid Garbage Bin Body Shape: Round Material: Hard Plastic, Polypropylene Dimension: Diameter- 26 cm x Height- 47 cm (minimum) Capacity: 4 gallons (minimum) Removable dome shape Lid with spring return swivel Smooth and no rough surfaces Color: Any color Preferably with a packing case Functional Specification Used to keep glasses safe during the washing, storage, and transport activities Performance Specification Should be economical, with individual compartments, made of nontoxic material, can efficiently move glassware from one location to the next Design Specification Type: Glass Rack Body Shape: Square Material: Polypropylene Plastic Dimension: Length- 19.5 inches x Width- 19.5 inches x Height- 4 inches (minimum) Compartments: Full-size 25 individual compartment glass rack Compartment Dimensions: Length- 3.5 inches x Width- 3.5 inches x Height- 4 inches (minimum) Easy grip handles molded into all four sides Preferably with a packing case The plastic material used must be nontoxic Functional Specification Must be one of the most essential tools in the kitchen		

			Should be designed for easy handling, long lasting durability and		
			resistant against rust and corrosion		l
			Design Specification		I
			Type: Flexible Boning Knife		I
			Body Shape: Ergonomic		I
			Material: High Carbon Steel		l
			Blade: Length- 15 cm x Width- 3 cm (minimum), Pointed tip		I
			Cutting edge angle from tip to the heel is 13 to 14 degrees		I
			Handle Length- 12 cm (minimum)		1
			Handle Material: Hard plastic handle with rivets		I
			Preferably with a packing case		I
			Dishwasher safe		l
30	unit	Knife, Chef	Functional Specification		
			Must be one of the most essential tools in the kitchen responsible for preparing ingredients, cutting, chopping,		
			slicing and mincing meat, fruits, and vegetables		
			Performance Specification Should be straight cutting edge and designed for easy handling, long		1
			lasting durability and resistant against rust and corrosion		I
			Design Specification		1
			Type: Chef's Knife		1
			Body Shape: Flat		1
			Materials: Stainless steel		1
			Overall length: 30 cm (minimum)		I
					1
			Blade Size: Length- 20 cm x Width- 4 cm (minimum)		1
			Blade Thickness: 2.5 mm (minimum)		1
			Cutting Edge: Straight, pointed end		1
			Handle: Triple Riveted Plastic (Polypropylene)		1
			Preferably with packing case		1
			The plastic material used must be non-toxic		l
			Dishwasher safe		I
			Must be branded		1
6	unit	Knife,	Functional Specification		
-		Cleaver	Used largely as a kitchen or butcher knife intended for		
			hacking/chopping of pork bone, beef bone, sheep bone, etc. Performance Specification		
			Should be made of handmade polished wooden handle, highly		I
			corrosion resistant stainless steel, with excellent durability and the knife's broad side can also be used in other food preparations.		
			Design Specification		I
			Type: Cleaver knife		1
			Body Shape: Flat		1
			Blade Material: Forged stainless steel heavy duty		I
			Blade Length: 17 cm (minimum)		1
			Overall Length: 30 cm (minimum)		I
			Cutting Edge: Straight		I
					1
			Handle Material: Ergonomic Wood Handle with triple rivets		1
			Blade Thickness: 3 mm (minimum)		I
			Blade width: 12 cm (minimum)		1
			Preferably with a packing case		I
			The plastic material used must be nontoxic		I
			Dishwasher safe		I
			Must be branded		1
12	unit	Knife,	Functional Specification		
		Oyster	Used to pry open the hard shell of an oyster or clamp in order		I
			to remove the meat		I
			Performance Specification		I
			Should be of smooth wooded handle, and with a sharp blade that can be inserted into the tightly closed shell to pry the shell apart		
					1
			Design Specification		I
			Type: Oyster Knife		1
			Body Shape: Ergonomic		I
			Blade Material: Stainless steel		I
			Blade Dimension: Length- 7 cm x Width- 2 cm (minimum)		I
			Blade thickness: 2 mm (minimum)		I
			Handle Material: Smooth wooded handle		I
					I
			Rounded Handle Size: Length- 10 cm x Diameter- 3.5 cm (minimum)		1
			Total Length (from the tip of the handle up to tip of the blade): 17 cm		I
			(minimum) Preferably with a packing case		I
			Dishwasher safe		1
	1				1
			Must be branded		
		Liakt			
3	unit	Light, Emergency	Functional Specification		
3	unit	Light, Emergency			

			Must be able to automatically light up during power outage			
			Design Specification			
			Type: Emergency light, 2 heads LED			
			Materials: metal, anti-rust coated			
			Duration Time (2 heads): 5 hours (minimum)			
			Automatically Light up during Power Outage			
			Overcharge and over-discharge protection			
			Built-in AC Charger, power cord plug to adapt Type A outlet (or			
			providing 5A minimum plug adapter is an option)			
			Battery Test Switch- External Safety Fuse			
			Head: White LED 1W (minimum) 3.5" Dome Reflector			
			Power rating: 220 – 240 VAC, 50/60 Hz			
			20-24 Hours Charge Time			
			Dimensions: Rectangular 27 x 7 x 27 cm (approx.)			
			Smooth surface, no sharp edges			
			Includes User's Manual in English which contains:			
			a. A diagram of the parts with their Names,			
			b. Operating procedures on how to use the equipment,			
			c. Safety precautions when using the equipment,			
			d. Basic troubleshooting and maintenance procedures			
			The item must be branded, brand name and electrical ratings			
			permanently mark on the item.			
3	unit	Meat	Functional Specification		1	
		Slicer,	Used in butcher shops and delicatessens to slice meats,			
		Small	sausages, cheeses, and other deli products.			
			Performance Specification			
			Should be a versatile tool with blade guard and suction grip bottom			
			which ensure the slicer securely in place during operation, with adjustment slicing/cutting that can slice meat precisely much better			
			than a knife.			
			Design Specification			
			Type: Meat slicer			
			Body Shape: Circular			
			Housing Material: Die cast aluminum alloy and body painted			
			Dimension: Width- 40.5 cm x Depth- 45.7 cm x Height- 38 cm			
			(minimum)			
			Stainless Steel Rotary Blade Diameter: 190 mm (minimum)			
			Power Source: 220 Volts – 230 Volts, 60 Hz with power cord 1.5 meter long with attachment of standard Type A male plug or provide			
			plug Adopter 10A/220V			
			Power Rated: 150 Watts (minimum)			
			Adjustment slicing/cutting thickness: 0 – 20 mm thick			
			Complete with push button switch, pilot light and adjustable control			
			knob for slice thickness			
			Equipped with food carrier, slide bracket, locking plate, blade, knife, sharpener, handlebar, and fixed ring guard for safety			
			Preferably with a packing case			
			Comes with an English manual that contain: Operation guide, Safety guide, maintenance/troubleshooting procedure and list of parts			
			With service centers located in major cities in the Philippines.			
			Warranty period of 1 year (parts and service)			
	*-	D	Must be branded			
12	unit	Pan,	Must be branded Functional Specification			
12	unit	Pan, Roasting	Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients.			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification			
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12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum)			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum)			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides Removable stainless steel wire rack			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides			
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12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides Removable stainless steel wire rack Rack dimension: Length- 38 cm cWidth 23 cm (minimum) Rack wire diameter: 0.5 cm (minimum)			
12	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides Removable stainless steel wire rack Rack dimension: Length- 38 cm c Width 23 cm (minimum) Rack wire diameter: 0.5 cm (minimum)			
		Roasting	Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides Removable stainless steel wire rack Rack dimension: Length- 38 cm c Width 23 cm (minimum) Preferably with a packing case Dishwasher safe Must be branded			
	unit		Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides Removable stainless steel wire rack Rack dimension: Length- 38 cm c Width 23 cm (minimum) Rack wire diameter: 0.5 cm (minimum) Preferably with a packing case Dishwasher safe Must be branded Functional Specification			
		Roasting Peeler, Y-	Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides Removable stainless steel wire rack Rack dimension: Length- 38 cm c Width 23 cm (minimum) Preferably with a packing case Dishwasher safe Must be branded Functional Specification Must be a kitchen tool consisting of a metal blade with a slot,			
		Roasting Peeler, Y-	Must be branded Functional Specification Used for roasting large cuts of meat in an oven, either with or without vegetables or other ingredients. Performance Specification Should be a large oven safe dish fitted with a rack that promotes even heating and allowing the pan drippings to fall through the rack, so safe to use, durable and capable of quality roasting tasks Design Specification Type: Roasting Pan Body Shape: Rectangular Material: Stainless Steel Dimension: Length- 40 cm x Width- 35 cm x Height- 7.5cm (minimum) Thickness: 1.5 mm thick (minimum) Welded handles on both sides Removable stainless steel wire rack Rack dimension: Length- 38 cm c Width 23 cm (minimum) Rack wire diameter: 0.5 cm (minimum) Preferably with a packing case Dishwasher safe Must be branded Functional Specification			
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Overall Dimension (L x W x H): 7 inches x 2.24 inches x 1 inch (minimum)						
Overall Dimension (L x W x H): 7 inches x 2.24 inches x 1 inch						
Material: Stainless Steel						
Body Shape: Ergonomic				Body Shape: Ergonomic		

		1		1
			Body Shape: Rectangular	
			Material: Stainless steel, 1 mm thick (minimum)	
			Dimension: Length- 1200 mm x Width- 700 mm x Height- 850 mm (minimum)	
			Stainless steel tabletop and stainless steel under shelf fully welded construction	
			Sink: left side single bowl sink with drainer 4 inches & faucet	
			provision	
			Sink Dimension (LxWxD) 400 mm x 500 mm x 25 mm (minimum)	
			With Backsplash 100 mm (minimum)	
			Measured 600 mm between table top to under shelf Welded tubular stainless steel legs: Diameter 35 mm x 1 mm thick	
			(minimum)	
			Preferably with a packing case	
			Comes with screw-type adjustable bullet feet Smooth surfaces and no sharp edges	
			Warranty period of 1 year (parts and service)	
			Must be branded	
3ι	unit	Pressure	Functional Specification	
		Cooker	Used to cook food quickly because of the pressure that builds up inside, and is perfect for meat stews, cheesecakes, and much more	
			Performance Specification	
			Should be with safety opening mechanism, safety valve, made of	
			polished aluminum material, can cook food quickly and hassle free	
			Design Specification	
			Type: Pressure	
			Body Shape: Round	
			Material: Polished aluminum Dimension: Diameter: 32 cm x Height: 25 cm (minimum)	
			Capacity: 10 quarts (11.3 liters)	
			Side handles for secure carrying	
			Equipped with safety opening mechanism, spring safety valve, rubber seal ring	
			Dishwasher safe	
			Comes with an English manual that contain: Operation guider, safety guide, maintenance. Troubleshooting procedure	
			With service centers located in major cities in the Philippines	
			Warranty period of 1 year (parts and service)	
		G :	Must be branded	
24 j		Scissors, Kitchen	Functional Specification Used for cutting and trimming foods such as meat and can be	
			Used for cutting and trimming foods such as meat and can be used for other food preparation	
			Performance Specification	
			Should be of durable stainless-steel blade and ergonomic design handle with ABS plastic material which enable the user to exert a	
			precision grip	
			Design Specification Type: Kitchen Scissors	
			Body Shape: Ergonomic	
			Blade Material: Stainless steel, 2 mm thick	
			Handle Material heavy duty Acrylonitrile Butadiene Styrene (ABS)	
			plastic Overall Length: 20 cm (minimum)	
			Width: 7.5 cm (minimum)	
			Blade size: Length- 9 cm x Width 1.5 cm (minimum)	
			Preferably with a packing case	
			The plastic material used must be non-toxic	
6 1	unit	Scooper,	Must be branded Functional Specification	
-		Ice Cream	Must be used for ice cream socials or serving tons of people of	
			the same time.	
			Performance Specification Should be made out of stainless steel, the scoop will last for a long	
			time, with durable handle and dishwasher safe	
			Design Specification	
			Type: Ice Cream Scooper Body Shape: Round	
			Body Shape: Round Material: Stainless Steel	
			Scoop: Diameter- 5 cm x Deep- 2.5 cm (minimum)	
			Handle length: 10 to 12 cm	
			With trigger spring handle and scoop scraper mechanism	
			Easy grip and durable	
			Preferably with a packing case	
			The materials used must be food grade and nontoxic	
			The materials used must be food grade and nontoxic Dishwasher safe and rust-free	
24 ι	unit	Siever,	The materials used must be food grade and nontoxic Dishwasher safe and rust-free Must be branded	
24 1	unit	Siever, small	The materials used must be food grade and nontoxic Dishwasher safe and rust-free	

24	, unit	Ladle, 3 OZ.	Functional Specification Must be used especially for dipping up and conveying liquids		
24	unit		Functional Specification		
· · ·					
	unit	Soup	Must be branded		
			The material used must be nontoxic		
			Preferably with a packing case		
			Rounded handles on all four sides, 1.5 cm overtap and smooth sides		
			No. of Compartment: 16 compartments		
			Compartment Width: 11 cm Compartment/inside Height: 6.7 cm		
			Compartment Length: 11 cm		
			Dimension: Length- 50 cm x Width- 50 cm x Height- 10 cm (minimum)		
			Material: Polypropylene Plastic		
			Body Shape: Square		
			Type: Soup Cup Rack		
			Design Specification		
			toxic material, can efficiently move cups from one location to the next		
			Should be economical, with individual compartments, made of non		
			transport activities Performance Specification		
		Rack	Used to keep cups safe during the washing, storage, and		
24	unit	Soup Cup	Functional Specification		
			Handle has hole for hanging Must be branded		
			Heat resistant handle, nonslip Handle has hole for hanging		
			Dishwasher safe		
			Preferably with a packing case		
			Handle: Length- 12 cm x 2 cm Diameter (minimum)		
			Diameter of holes: 2 mm (approximate)		
			Overall Length: 35 cm (minimum) Skimmer Head: Diameter – 15 cm x Depth – 4 cm (minimum)		
			Material: Stainless steel, polished		
			Body Shape: Round		
			Type: Skimmer, spider		
			Design Specification		
			draining and skimming food in pot of hot water/oil.		
			Should be made of stainless steel material with a shape of a spider shallow wired mesh basket with a heat resistant handle, excellent for		
			Performance Specification		
			add or retrieve foods from hot liquids		
21		Spider	Used as a strainer for larger pieces of food and can be used to		
2.4	unit	Skimmer,	Must be branded Functional Specification		
			Dishwasher safe		
			Preferably with a packing case		
			Handle has hole for hanging		
			Handle: Length- 12 cm x Diameter- 2 cm (minimum)		
			Diameter of holes: 2 mm (approximate)		
			Skimmer Head: Diameter – 10 cm x Depth – 4 cm (minimum)		
			Material: Stainless steel, polished Overall Length: 34 cm (minimum)		
			Body Shape: Round		
			Type: Medium fine Mesh Skimmer		
			Design Specification		
			Should be made of polished stainless steel, with long handle for safety purpose, capable of satisfying multi-purpose cooking		
			Performance Specification		
			Used to remove the froth and grease on top of soup and as a filter out for small debris in the frying oil		
24	unit	Skimmer, Fine	Functional Specification		
			Must be branded		
			Dishwasher safe		
			Preferably with a packing case		
			Twin wire handle: Length 20 cm x 5 mm diameter (minimum) Fine Mesh: 0.7 mm (1/32 inch) (minimum)		
			Depth: 7 cm (minimum)		
			Diameter: 20 cm (minimum)		
			Material: Stainless steel		
			Body Shape: Round		
			Type: Fine Mesh Siever		
			constructed for easy use Design Specification		

			Should have hook handle design which makes hanging easy, made of stainless-steel material with 3 oz. capacity and should be dishwasher		
			safe		
			Design Specification		
			Type: Soup Ladle		
			Body Shape: Round		
			Material: Stainless Steel		
			Thickness: 1 mm thick (minimum)		
			Handle Length: 28 cm (minimum)		
			Capacity: 3 oz. (85 ml)		
			Ladle type: Round bottom		
			Hooked handle design allows it to easily sit on the edge of pots		
			Preferably with a packing case		
			Dishwasher safe		
24	unit	Soup	Functional Specification		
		Ladle, 6 OZ.			
			Must be used especially for dipping up and conveying liquids		
			Performance Specification		
			Should have hook handle design which makes hanging easy, made of		
			stainless-steel material with 6 oz. capacity and should be dishwasher safe		
			Design Specification		
			Type: Soup Ladle		
			Body Shape: Round		
			Material: Stainless Steel		
			Thickness: 1 mm thick (minimum)		
			Handle Length: 30 cm (minimum)		
			Capacity: 6 oz. (170 ml)		
			Ladle type: Round bottom		
			Hooked handle design allows it to easily sit on the edge of pots		
			Preferably with a packing case		
			Dishwasher safe		
9	unit	Soup			
,	unit	Ladle, 8 OZ.	Functional Specification		
			Must be used especially for dipping up and conveying liquids		
			Performance Specification		
			Should have hook handle design which makes hanging easy, made of		
			stainless-steel material with 8 oz. capacity and should be dishwasher safe		
			Design Specification		
			Type: Soup Ladle		
			Body Shape: Round		
			Material: Stainless Steel		
			Thickness: 1 mm thick (minimum)		
			Handle Length: 30 cm (minimum)		
			Capacity: 8 oz. (236 ml)		
			Ladle type: Round bottom		
			Hooked handle design allows it to easily sit on the edge of pots		
			Preferably with a packing case		
		C	Dishwasher safe		
6	unit	Soup Ladle, 12	Functional Specification		
		OZ.	Must be used especially for dipping up and conveying liquids		
			Performance Specification		
			Should have hook handle design which makes hanging easy, made of		
			stainless-steel material with 12 oz. capacity and should be		
			dishwasher safe		
			Design Specification		
			Type: Soup Ladle		
			Body Shape: Round		
			Material: Stainless Steel		
			Thickness: 1 mm thick (minimum)		
			Handle Length: 34 cm (minimum)		
			Capacity: 12 oz. (341 ml)		
			Ladle type: Round bottom		
			Hooked handle design allows it to easily sit on the edge of pots		
			Preferably with a packing case		
			Dishwasher safe		
24	unit	Spatula	Functional Specification		
			Must be a hand held tool use for lifting, flipping, or spreading and can be used to scrape within the contours of the mixing		
			bowl or to level off the top of dry mixing cup		
			Performance Specification		
			Should have a long handle to keep holders hand away from what is being lifted and spread, with light and thin blade for careful lifting		
	1		flipping and spreading tasks		
			Design Specification		
			Type: Offset Spatula		

		i.			
			Blade Dimension: Length - 7.5 inches x Width – 1.5 inches (minimum)		
			Thickness of Blade: 1.7 mm thick (minimum)		
			Total Length: 12 to 14 inches		
			Preferably with a packing case		
			Dishwasher safe		
			Must be branded		
24	unit	Spoon,	Functional Specification		
		Kitchen	Used for stirring, serving and transferring food and other		
			several purposes		
			Performance Specification		
			Should be durable and safe, with superior quality and ergonomic		
			classic design, can retain high shine and will not fade over time		
			Design Specification		
			Type: Kitchen spoon		
			Body Shape: Oval		
			Material: Stainless Steel, 1.5 mm thick		
			Overall: Length: 30.5 cm x Width: 7.5 cm (minimum)		
			Soon Head Dimension: Length- 9cm x Width- 7.5 cm		
			Handle: ABS Plastic		
			Spoon Head: Oval Type		
			Preferably with a packing case		
			Heat resistant up to 220 °C		
			Dishwasher safe		
			Must be branded		
24	unit	Spoon,	Functional Specification		
		Kitchen	Used typically to retrieve items from a cooking liquid while		
		(Slotted)	preserving liquid in the pot and often used to serve food,		
			prepared or packaged in juices such as canned fruit and vegetable		
			Performance Specification		
			Should have rectangular slots in the bowl with a long handle that can effectively keep hands away from hot oils, water or food ingredients		
			while easily draining solution away from one spoon		
			Design Specification		
			Type: Kitchen spoon slotted		
			Body Shape: Oval with slot		
			Material: Stainless Steel, 1.5 mm thick		
			Overall: Length: 30.5 cm x Width: 7.5 cm (minimum)		
			Soon Head Dimension: Length- 9cm x Width- 7.5 cm		
			Handle: ABS Plastic		
			Spoon Head: Oval Type with slot at least 6 rectangular slots		
			Preferably with a packing case		
			Heat resistant up to 220 °C		
	1		Heat resistant up to 220 °C		
			Dishwasher safe		
24	set	Snoon	Dishwasher safe Must be branded		
24	set	Spoon, Measuring	Dishwasher safe Must be branded Functional Specification		
24	set		Dishwasher safe Must be branded		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¹ / ₄ , 1/3, ¹ / ₂ , 1 cup of dry ingredients for kitchen cooking. Performance Specification		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, , 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¹ / ₄ , 1/3, ¹ / ₂ , 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use		
24	· set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, , 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum)		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes:		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 tbsp. (15 ml)		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 tbsp. (15 ml) 1 pc - ½ tbsp. (7.5 ml)		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 tbsp. (15 ml) 1 pc - 4 tbsp. (7.5 ml) 1 pc - 1 tsp. (5 ml)		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 tbsp. (15 ml) 1 pc - ½ tbsp. (7.5 ml)		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 tbsp. (15 ml) 1 pc - 4 tbsp. (7.5 ml) 1 pc - 1 tsp. (5 ml)		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 tbsp. (15 ml) 1 pc - ½ tbsp. (7.5 ml) 1 pc - ½ tsp. (2.5 ml) 1 pc - ½ tsp. (2.5 ml)		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 thsp. (15 ml) 1 pc - ½ thsp. (7.5 ml) 1 pc - ½ tsp. (2.5 ml) 1 pc - ½ tsp. (2.5 ml) 1 pc - ½ tsp. (1.25 ml)		
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24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 thsp. (15 ml) 1 pc - ½ thsp. (7.5 ml) 1 pc - ½ tsp. (2.5 ml) 1 pc - ½ tsp. (2.5 ml) 1 pc - ½ tsp. (1.25 ml) Handle dimension: Length- 12 cm x 1 cm (minimum) Measuring capacity engraved on the handle		
24	set		Dishwasher safe Must be branded Functional Specification Must be able to measure ¼, 1/3, ½, 1 cup of dry ingredients for kitchen cooking. Performance Specification Should be a set of five (5) to meet needs of different ingredients, with handle design for easy storage and use Design Specification Type: Measuring Spoon Body Shape: Bowl in shape Material: Stainless steel, 0.7 mm thick (minimum) The set consists of the following sizes: 1 pc - 1 thsp. (15 ml) 1 pc - ½ thsp. (7.5 ml) 1 pc - ½ tsp. (2.5 ml) 1 pc - ½ tsp. (2.5 ml) 1 pc - ½ tsp. (1.25 ml) Handle dimension: Length- 12 cm x 1 cm (minimum) Measuring capacity engraved on the handle Strip Handles have provision for hanging		
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	_				
			Double-headed Parisiennes scoop bar tool		
			Material: stainless steel, polished		
			Overall length: 240 mm (minimum)		
			Scoop Diameter: 30 mm and 24 mm (minimum)		
			With plastic handle (Polypropylene), Size- 130 mm x Width- 20 mm		
			(minimum) Draining small hole in the scoop		
			Preferably with a packing case		
			Food grade and dishwasher safe		
			Must be branded		
72	unit	Spoon,	Functional Specification		
		Serving	Used primarily in serving out of individual portions of food		
			and in food preparation to measure, mix, stir and toss		
			ingredients		
			Performance Specification		
			Should be of quality stainless steel material that guarantees hygiene and safety in control with food, ensures excellent performance and		
			durability		
			Design Specification		
			Type: Serving spoon		
			Body Shape: Oval		
			Material: Stainless steel		
			Dimension: Length: 23 cm x Width: 5 cm (minimum)		
			Scoop dimension (LxWxD): 7 cm x 5 cm x 0.9 cm (minimum)		
			Spoon thickness: 1.6 mm (minimum)		
			Preferably with a packing case		
			Dishwasher safe		
24	unit	Spoon,	Must be branded		
24	um	Wooden	Functional Specification		
			Must be commonly used in food preparation like stirring sauces and for mixing ingredients in cooking		
			Performance Specification		
			Should be made of wood, has long handle, can be used to prevent		
			scratching non-stick surfaces or when working with ingredients than can react with metal		
			Design Specification		
			Type: Wooden Spoon		
			Body Shape: Oval		
			Material: Hardwood		
			Dimensions: Length- 10 inches x Width- 2 inches (minimum)		
			Bowl dimension: Length- 3 inches x Width 2 inches x Depth- ¾ inches		
			(minimum)		
			Total Length: 10 inches (minimum)		
			Preferably with a packing case		
			Smooth surface finished and no sharp edges		
			Handle with provision for hanging storage purposes		
6	unit	Stock Pot,	Must be branded Functional Specification		
Ű	unit	Large	Used for cooking stews, porridge, boiled foods, steamed		
			shellfish and a vast variety of recipes		
			Performance Specification		
			Should be of high quality, mirror polished stainless-steel material		
			with thick aluminum core, of great versatility used for many cooking purposes		
			Design Specification		
			Type: Stock Pot, Large		
			Body Shape: Round		
			Material: Stainless steel, 0.8 mm thick (minimum)		
			Top Diameter: 30 cm (minimum)		
			Height: 31 cm (minimum)		
			Capacity: 20 quarts (22.7 liters)		
			Oven safe to 350 °F and Dishwasher safe		
			With aluminum disc layer in bottom for even heat (5 mm aluminum		
			core) Comes with a cover and two reinforced stainless-steel handle on both		
			sides		
			Preferably with a packing case		
	unit	Ctura	Must be branded		
6	unit	Strainer Chinois,	Functional Specification		
		Medium	Used for straining things that are intended to be very smooth, like sauces and soups, with conical shape designed for		
			precision pouring.		
			Performance Specification		
			Should be made of high stainless steel, medium size, long lasting with		
			metal handle and little overhang in opposite side for upright rest in a		
			tool pot or sink. Can reduce the rest of spillages when pouring food into the sieve-less mess, less waste		
			Design Specification		
			Turner Charlin on Chinesia M. V		
			Type: Strainer Chinois, Medium		
			Body Shape: Conical		

			Strainer Depth: 21.5 cm (minimum)		
			Strainer Length: 20 cm (minimum)		
			With 2 mm. (approx) fine mesh		
			Handle has provision for hanging		
			Preferably with a packing case		
			Dishwasher safe		
9) unit	Strainer	Must be branded Functional Specification		
	unic	Chinois,	Used for straining things that are intended to be very smooth,		
		Small	like sauces and soups, with conical shape designed for		
			precision pouring.		
			Performance Specification		
			Should be made of high stainless steel, small size, long lasting with metal handle and little overhang in opposite side for upright rest in a tool pot or sink. Can reduce the rest of spillages when pouring food into the sieve-less mess, less waste		
			Design Specification		
			Type: Strainer Chinois, Small		
			Body Shape: Conical		
			Material: Stainless steel		
			Strainer diameter: 14 cm (minimum)		
			Strainer Depth: 13 cm (minimum)		
			Strainer Length: 15 cm (minimum)		
			With 1 mm. (approx) fine mesh		
			Handle has provision for hanging		
			Preferably with a packing case		
			Dishwasher safe		
24	lunit	Strainer	Must be branded Functional Specification		
2.		Medium,	Must be a tool for sifting, draining, straining and sieving foods		
		Fine	and ingredients before cooking and baking		
			Performance Specification Can be trusted and reliable, medium fine, should be of good quality,		
			and dishwasher safe		
			Design Specification		
			Type: Strainer, medium fine		
			Body Shape: Round		
			Material: Stainless steel		
			Strainer Diameter: 20 cm (minimum)		
			Strainer Depth: 7 cm (minimum)		
			Handle Length: 18 cm (minimum)		
			With 2 mm. (approx.) fine mesh		
			Strainer's two (2) layers of tightly woven mesh catches Handle has provision for hanging		
			Preferably with a packing case		
			Dishwasher safe		
			Must be branded		
24	l unit	Strainer	Functional Specification		
		Small, Fine			
			Must be a tool for sifting, draining, straining and sieving foods		
			and ingredients before cooking and baking		
			and ingredients before cooking and baking Performance Specification		
			and ingredients before cooking and baking		
			and ingredients before cooking and baking Performance Specification Can be trusted and reliable, medium fine, should be of good quality,		
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			and ingredients before cooking and baking Performance Specification Can be trusted and reliable, medium fine, should be of good quality, and dishwasher safe Design Specification Type: Strainer, small fine Body Shape: Round Material: Stainless steel		
			and ingredients before cooking and baking Performance Specification Can be trusted and reliable, medium fine, should be of good quality, and dishwasher safe Design Specification Type: Strainer, small fine Body Shape: Round Material: Stainless steel Strainer Diameter: 13 cm (minimum)		
			and ingredients before cooking and baking Performance Specification Can be trusted and reliable, medium fine, should be of good quality, and dishwasher safe Design Specification Type: Strainer, small fine Body Shape: Round Material: Stainless steel Strainer Diameter: 13 cm (minimum) Strainer Depth: 5 cm (minimum)		
			and ingredients before cooking and baking Performance Specification Can be trusted and reliable, medium fine, should be of good quality, and dishwasher safe Design Specification Type: Strainer, small fine Body Shape: Round Material: Stainless steel Strainer Diameter: 13 cm (minimum) Strainer Depth: 5 cm (minimum) Handle Length: 13 cm (minimum)		
			and ingredients before cooking and baking Performance Specification Can be trusted and reliable, medium fine, should be of good quality, and dishwasher safe Design Specification Type: Strainer, small fine Body Shape: Round Material: Stainless steel Strainer Diameter: 13 cm (minimum) Strainer Depth: 5 cm (minimum) Handle Length: 13 cm (minimum) With 1 mm. (approx.) fine mesh		
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6	unit		and ingredients before cooking and baking Performance Specification Can be trusted and reliable, medium fine, should be of good quality, and dishwasher safe Design Specification Type: Strainer, small fine Body Shape: Round Material: Stainless steel Strainer Diameter: 13 cm (minimum) Strainer Depth: 5 cm (minimum) Handle Length: 13 cm (minimum) With 1 mm. (approx.) fine mesh Strainer's two (2) layers of tightly woven mesh catches Handle has provision for hanging Preferably with a packing case Dishwasher safe Must be branded Functional Specification Must be used for making breads and pastries, and other uses in the kitchen, laboratory, workshop, and etc. Performance Specification Should be made of stainless steel material, stable and durable, with adjust Design Specification Type: Working Table, Stainless Steel Body Shape: Rectangular		

			Height: 850 mm (minimum)			
			Tubular stainless steel legs, 38 mm (minimum) with 4 adjustable bullet feet			
			Fully welded construction			
			Thickness: Gauge 16(1.29 mm thick) minimum			
			Stainless steel table top with stainless steel undershelf			
			Distance between table top and undershelf is 650 mm (minimum)			
			Preferably with a packing case or crate			
			No sharp edges and rough surfaces			
24		m 1 ·	Must be branded			
24	unit	Tenderizer, Medium	Functional Specification			
		Medium	Used to make meat easier to chew and digest			
			Performance Specification			
			Should be a mallet like, meat hammer steak tenderizer tool made of cast aluminum material, of good quality has the simplicity and			
			practicality to create a perfect steak.			
			Design Specification			
			Type: Tenderizer			
			Body Shape: Ergonomic			
			Material: Cast aluminum			
			Overall Length: 26 cm (minimum)			
			Dual-sided hammer, square head: 6 cm x 6 cm (minimum)			
			Ridged surface with rows of dull, pyramid-shaped spikes			
			Weight: 250 grams to 500 grams			
			Preferably with a packing case			
			Dishwasher safe			
			Must be branded			
9	unit	Thermome	Functional Specification			
		ter, Pocket/Pen	Used to verify a smart temperature of food perfect for chefs, line cooks, concrete curing and food production line			
			Performance Specification			
			Should be of portable design, easy to use, easy to clean, water			
			resistant with big easy to read digits			
			Design Specification			
			Type: Pocket/Pen Thermometer			
			Body Shape: Tubular			
			Pen style digital thermometer			
			Product size: 100 mm x 40 mm x 14 mm (minimum)			
			Display size: 40 mm x 20 mm (minimum)			
			Prove length: 200 mm (minimum)			
			Measuring range: -50 °C to 300 °C (-58 °F to 372 °F)			
			Resolution: 0.1 °C/0.2 °F			
			Accuracy: (+/-) 1 °C			
			With °C/°F selectable readout			
			Auto power off			
			Power Supply: 1.5 Volts, LR44 button battery (included)			
			Comes with tubular plastic casing			
			Preferably with carton packing			
			Warranty period of 1 year (parts and service)			
			Must be branded			
24	unit	Tong, 12	Functional Specification			
		inches	Used to grip and lift objects instead of holding them directly			
			with hands Performance Specification			
			Performance Specification Should be heat resistant, 12 inches long with comfortable grip which			
			provide a way to move, rotate and turn the food with delicate			
			precision			
			Design Specification			
			Type: Tong, 12 inches			
			Body Shape: Standard			
			Material: Stainless Steel			
			Size: 12 inches			
			Stainless steel arms with soft, comfortable grips			
			Nylon heads safe for nonstick cookware			
			Heat-resistant up to 400 °F			
			Tongs lock closed for storage			
			Preferably with a packing case			
			Food Grade and Dishwasher-safe			
			Must be branded			
20	unit	Tong, 8	Functional Specification			
50		inches	Used to grip and lift objects instead of holding them directly			
30			with hands			
30			Performance Specification			
30						
50			Should be heat resistant, 8 inches long with comfortable grip which			
30						
30			Should be heat resistant, 8 inches long with comfortable grip which provide a way to move, rotate and turn the food with delicate			

			Body Shape: Standard			
			Material: Stainless Steel			
			Size: 8 inches			
			Stainless steel arms with soft, comfortable grips			
			Nylon heads safe for nonstick cookware			
			Heat-resistant up to 400 °F			
			•			
			Tongs lock closed for storage			
			Preferably with a packing case			
			Food Grade and Dishwasher-safe			
			Must be branded			
24	unit	Tray,	Functional Specification			
		Baking,	Must be a thick sheet of high-quality stainless-steel material			
		Small	for even baking			
			Performance Specification			
			Should be durable, dishwasher safe, crafted from superior stainless			
			made to last for years to come			
			Design Specification			
			Type: Baking Tray			
			Body Shape: Rectangular			
			Material: Stainless Steel			
			Dimension: Length- 20 cm x Width- 30 cm x Height- 3.7 cm			
			(minimum)			
			Body Thickness: 0.7 – 1.0 mm			
			Preferably with a packing case			
			Dishwasher safe			
			Must be branded			
36	unit	Tray, Utility	Functional Specification			
			Used as a multi-purpose tray, an ideal solution for kitchen,			
			salons, shops and professional offices			
			Performance Specification			
			Should be heavy gauge, can withstand temperature, sanitary and easy			
			to clean, with special lip to keep supplies safe			
			Design Specification			
			Type: Utility Tray			
			Body Shape: Rectangular			
			Material: Stainless Steel			
			Dimension: Length- 48 cm x Width- 32 cm x Height- 2.5 cm			
			(minimum)			
			Reinforced edges			
			Finish: Polished			
			Preferably with a packing case			
			Preferably with a packing case Washable and oven safe			
			Washable and oven safe			
24	unit	Tube.	Washable and oven safe Must be branded			
24	unit	Tube, Pastry	Washable and oven safe Must be branded Functional Specification			
24	unit	Tube, Pastry	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc.			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc.			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum)			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum)			
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24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Tube Diameter: 2 cm to 3.5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars,			
24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs)			
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24	unit		Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs)			
		Pastry	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Tube Diameter: 2 cm to 3.5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs) Include storage box			
	unit	Pastry Turner 3"	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs) Include storage box Food grade and nontoxic			
		Pastry	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Tube Diameter: 2 cm to 3.5 cm Thickness: 0.5 mm (minimum) Tube Astorage box Food grade and nontoxic Must be branded Functional Specification Used specially to flip delicate foods like eggs, fish, and still			
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		Pastry Turner 3"	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Tube Diameter: 2 cm to 3.5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs) Include storage box Food grade and nontoxic Must be branded Functional Specification Used specially to flip delicate foods like eggs, fish, and still strong enough to lift heavier foods Performance Specification Should be lightweight, solid slotted turner with straight blade, heat and water-resistant handle, durable enough to last for a long time			
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		Pastry Turner 3"	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Thube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs) Include storage box Food grade and nontoxic Must be branded Functional Specification Used specially to flip delicate foods like eggs, fish, and still strong enough to lift heavier foods Performance Specification Should be lightweight, solid slotted turner with straight blade, heat and water-resistant handle, durable enough to last for a long time Design Specification Type: Slotted Turner, 3" x 6" Body Shape: Straight Material: Stainless steel Blade Size (LxW): 6 inches x 3 inches (minimum)			
		Pastry Turner 3"	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs) Include storage box Food grade and nontoxic Must be branded Functional Specification Used specially to flip delicate foods like eggs, fish, and still strong enough to lift heavier foods Performance Specification Should be lightweight, solid slotted turner with straight blade, heat and water-resistant handle, durable enough to last for a long time Design Specification Type: Slotted Turner, 3" x 6" Body Shape: Straight Material: Stainless steel Blade Size (LxW): 6 inches x 3 inches (minimum) Handle Length: 5 inches (minim			
		Pastry Turner 3"	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs) Include storage box Food grade and nontoxic Must be branded Functional Specification Used specially to flip delicate foods like eggs, fish, and still strong enough to lift heavier foods Performance Specification Should be lightweight, solid slotted turner with straight blade, heat and water-resistant handle, durable enough to last for a long time Design Specification Type: Slotted Turner, 3" x 6" Body Shape: Straight Material: Stainless steel Blade Size (LxW): 6 inches x 3 inches (minimum) Handle Length: 5 inches (minim			
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		Pastry Turner 3"	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs) Include storage box Food grade and nontoxic Must be branded Functional Specification Used specially to flip delicate foods like eggs, fish, and still strong enough to lift heavier foods Performance Specification Type: Slotted Turner, 3" x 6" Body Shape: Straight Material: Stainless steel Blade Size (LxW): 6 inches x 3 inches (minimum) Handle Length: 5 inches (minimum) Overall Length: 13 inches (minimum) Solid Turner with straight slotted blade Wooden handle with triple rivets <			
		Pastry Turner 3"	Washable and oven safe Must be branded Functional Specification Must be utilized in decorating or piping pastry dough, mashed potatoes, cake, cupcakes, etc. Performance Specification Can resist rusts for continued performance year after year, all pieces are seamless and with storage box Design Specification Type: Pastry Tubes Body Shape: Tube in different shape of nozzles Material: Stainless Steel Set Contain: 24 different shapes of nozzles (minimum) Tube Height: 3.5 cm to 5 cm Thickness: 0.5 mm (minimum) Tube Tip: Assorted Designs (create swirls, rosettes, flowers, stars, leaves and other designs) Include storage box Food grade and nontoxic Must be branded Functional Specification Used specially to flip delicate foods like eggs, fish, and still strong enough to lift heavier foods Performance Specification Type: Slotted Turner, 3" x 6" Body Shape: Straight Material: Stainless steel Blade Size (LxW): 6 inches x 3 inches (minimum) Handle Length: 5 inches (minimum) Overall Length: 13 inches (minimum)			

12					
	unit	Weighing	Functional Specification		
		Scale, 1 kg,	Must be ideally used for applications in production packaging,		
		Digital	shipping and receiving, warehousing, inventory management		
			and any other use		
			Performance Specification		
			Should have electronic flat form digital weighing scale which can hold		
			function in peak, stable or key operation		
			Design Specification		
			Type: Digital weighing scale		
			Body Shape: Rectangular		
			Material: Engineering Plastic and Stainless Steel weighing plate		
			Capacity: 1 kg		
			Accuracy: 1 gram		
			Back Light LCD display with 15 mm minimum high digits		
			Weighing Units: gram, ounce, pound		
			Size: (LxWxH mm) 163 mm x 245 mm x 79 mm (minimum)		
			Battery Operated (batteries included)		
			Auto power "OFF" after 3 minutes without a change of load		
			Preferably with a packing case		
			With service centers located in major cities in the Philippines		
			Warranty period of 1 year (parts and service)		
(unit	Weighing	Must be branded		
b	um	Scale, 5	Functional Specification		
		kilograms,	Must be used for weighing on manufacturing, farming and food processing		
		Mechanical	food processing Performance Specification		
			Should be of metal body coated with anti-microbial system;		
			Aluminum pan of balance with 5-kilogram capacity		
			Design Specification		
			Type: Mechanical Weighing Scale		
			Body Shape: Circular Bowl		
			Material: Stainless steel bowl and metal body (coated)		
			Capacity: 5 kg/11lb		
			Sensitivity/Graduated by 10 gm		
			Measurement Units: Gram/Kilogram		
			Manual Setting on Zero, must be accurate and durable		
			Calibrate the scale using the adjustment knob		
			Preferably with a packing case		
			Delivery must include instruction manual written in good English		
			Warranty period of 1 year (parts and service)		
			Must be branded		
24	unit	XA7:			
	unit	Wire	Functional Specification		
	unit	Skimmer,	Functional Specification		
	unc		Used to retrieve food from hop liquids or hot grease, and is		
	unit	Skimmer,	Used to retrieve food from hop liquids or hot grease, and is also used to remove unwanted floating debris and foam from		
	unit	Skimmer,	Used to retrieve food from hop liquids or hot grease, and is		
	unit	Skimmer,	Used to retrieve food from hop liquids or hot grease, and is also used to remove unwanted floating debris and foam from		
		Skimmer,	Used to retrieve food from hop liquids or hot grease, and is also used to remove unwanted floating debris and foam from all manners of broths and liquid foods while cooking Performance Specification Should be of polished stainless-steel materials with long rigid handle		
	unit	Skimmer,	Used to retrieve food from hop liquids or hot grease, and is also used to remove unwanted floating debris and foam from all manners of broths and liquid foods while cooking Performance Specification Should be of polished stainless-steel materials with long rigid handle with reinforced rods, heat resistant and is an essential tool for		
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		Skimmer,	Used to retrieve food from hop liquids or hot grease, and is also used to remove unwanted floating debris and foam from all manners of broths and liquid foods while cooking Performance Specification Should be of polished stainless-steel materials with long rigid handle with reinforced rods, heat resistant and is an essential tool for removing and draining foods from oil or other liquids Design Specification Type: Skimmer, wire mesh		
		Skimmer,	Used to retrieve food from hop liquids or hot grease, and is also used to remove unwanted floating debris and foam from all manners of broths and liquid foods while cooking Performance Specification Should be of polished stainless-steel materials with long rigid handle with reinforced rods, heat resistant and is an essential tool for removing and draining foods from oil or other liquids Design Specification Type: Skimmer, wire mesh Body Shape: Round		
	unt	Skimmer,	Used to retrieve food from hop liquids or hot grease, and is also used to remove unwanted floating debris and foam from all manners of broths and liquid foods while cooking Performance Specification Should be of polished stainless-steel materials with long rigid handle with reinforced rods, heat resistant and is an essential tool for removing and draining foods from oil or other liquids Design Specification Type: Skimmer, wire mesh		
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			Preferably with a packing case Dishwasher safe		
	1		With flat bottom		
			Convenient both side handle 8 cm (minimum)		
			Handle Material: Steel Riveted		
			Dimension (Diameter x Height): 36 cm x 10 cm (minimum)		
			Material: Carbon Steel Thickness: 1.5 mm thick		
			Body Shape: Round		
			Type: Wok, Small		
			Design Specification		
			indirect method of iron supplementation good for human body		
			Should be a quality carbon steel material, small size with both sides handle, no chemical coating, nontoxic, believed by the Chinese as the		
			Performance Specification		
			steaming, deep frying, boiling, braising, stewing, soup making and roasting		
			Used as a traditional utensil for the Chinese people for a range of different Chinese cooking techniques including stir frying,		
12	2 unit	Wok, Small	Functional Specification		
4.0)	Web C "	Must be branded		
			Dishwasher safe		
			Preferably with a packing case		
			With flat bottom		
			Convenient both side handle 10 cm (minimum)		
			Handle Material: Steel Riveted		
			Dimension (Diameter x Height): 45 cm x 14 cm (minimum)		
			Material: Carbon Steel Thickness: 1.8 mm thick		
			Body Shape: Round Material: Carbon Steel		
			Type: Wok, Medium Body Shane: Round		
			Design Specification Tupe: Wok Medium		
			sides handle, no chemical coating, nontoxic, believed by the Chinese as the indirect method of iron supplementation good for human body		
			Should be a quality carbon steel material, medium size with both		
			Performance Specification		
			and roasting		
			of different Chinese cooking techniques including stir frying, steaming, deep frying, boiling, braising, stewing, soup making		
		meulum	Used as a traditional utensil for the Chinese people for a range of different Chinese cooking techniques including stir faring		
3	8 unit	Wok, Medium	Functional Specification		
			Must be branded		
			Dishwasher safe		
			Preferably with a packing case		
			Wire Diameter: 1.8 mm (minimum)		
			No. of wires: 6 wires		
			Handle Length: 10 cm (minimum) with hanging loop		
			Dimension: Length- 20.3 cm x Width- 6 cm		
			Material: Stainless Steel wire whisk medium		
			Body Shape: Balloon		
			Type: Wire Whisk, Small		
			Design Specification		
			Should be food grade, with hygienic security, and easy to use, with 6 wire whisk and dishwasher safe		
			Performance Specification		
			air into the mixture; also known as manual eggbeater.		
		Small	Must be used to blend ingredients smooth or to incorporate		
24	l unit	Wire Whisk,	Functional Specification		
			Must be branded		
			Dishwasher safe		
			Preferably with a packing case		
			Wire Diameter: 1.8 mm (minimum)		
			No. of wires: 6 wires		
			Handle Length: 10 cm (minimum) with hanging loop		
			Dimension: Length- 25.4 cm x Width- 7 cm		
			Material: Stainless Steel wire whisk medium		
			Body Shape: Balloon		
			Type: Wire Whisk, medium		
			Design Specification		
			Should be food grade, with hygienic security, and easy to use, with 6 wire whisk and dishwasher safe		
			Performance Specification		
			air into the mixture; also known as manual eggbeater.		
		Medium	Must be used to blend ingredients smooth or to incorporate		
	l unit	Wire Whisk,	Functional Specification		

Used to shave bits or strands form the outermost layer of citrus fruits, such ass lemon, limes, or oranges
Performance Specification
Should be of durable plastic handle with curved metal end, perforated top with a row of rod holes and sharpened rims, nontoxic, and for long lasting use
Design Specification
Type: Cheese Zester
Body Shape: Standard
Material: Stainless Steel
Grating Surface Dimension: Length- 20.3 cm x Width- 4 cm (minimum)
Overall Length: 32.5 cm (minimum)
Handle Material: plastic (polypropylene)
Ergonomic Handle
Preferably with a packing case
Dishwasher safe
The plastic material used must be nontoxic
Must be branded

PURPOSE: Procurement of 3 COOKERY NC II packageS of TechVoc Livelihood Track-Learning Tools and Equipment (TVL-LTE) in for One (3) Public Senior High Schools, 1) Glan School of Arts and Trades, 2) Pangyan NHS and) Mangelen Integrated School.

9:00am

We understand that you are not bound to accept the lowest or any quotation that you received. Date this ______ day of ______, _____.

Printed Name & Signature

Position

This form to be submitted

not later than

Bid Opening:

NOTE: for

ELMER M. CENAS, JR./ADRIAN VIBAR Canvasser