	E-Tender 2023-24 (1st) 01.04.2023- 30.09.2023		
SI No	Specification	Unit	Tender Qty
	Printed Aluminium foil including cost of cylinder(as per our		
	specification) in different sizes (0.025mm thickness, width 76mm,		
1	112mm, 152mm, 172mm, 200mm,202mm) BS 9Kg/cm2	Kg	3200
	5 Ply Corrugated Master for packing 450ml x 24 numbers pet	1,8	3200
	bottles, 3 Play top and Bottom plates(Box Size 42x28.5x19.5cm		
	inner size required) 120gsm for all plys with colour printing.BS		
2	9Kg/cm2. As per our specimen	nos	159500
	5 Ply Corrugated Master for packing 200 ml x 24 numbers pet		
	bottles, 3 Play top and Bottom plates(Box Size 38.5x25x15cm inner		
	size required) 120gsm for all plys with colour printingBS 9Kg/cm2.		
3	As per our specimen	nos	72600
	5 Ply Corrugated Master for packing 200ml x 12 numbers pet bottles, 3 Ply top and Bottom plates(Box Size 25x18.4x15cm OD		
	(inner size required) 120gsm for all plys with colour printing.BS		
4	9Kg/cm2. As per our specimen	nos	57200
	ong, ciriz. As per our specimen	1103	37200
	5 ply Corrugated master cartons for packing 200gm x 12Nos. of		
	Pet jar with 3 ply top and bottom plates . (box size 26.5 x 20 x		
	11.5 cm OD non virgin paper 120 gsm for all Plies with colour		
5	printing as per our design (as per specimen). BS 9Kg/cm2	nos	66000
	Ends Commission disposition contains for reading 500 and 45N as not		
	5 ply Corrugated master cartons for packing 500 gm x 15Nos pet		
	jar with 3 ply top and bottom plates with partitions (Box size 39 x 24 x 14 cm OD (Inner size required) non virgin paper 120 gsm for		
	all plies with one colour printing as per design) (as per specimen)		
6	.BS 9Kg/cm2	nos	28900
	155 51(5) 6112	1103	20300
	5ply Export Corrugated carton (450x24) without calico and		
	partitions, with top and bottom plates L42xw28.5xH19.5cm inner		
	size required with 240GSM virgin paper with one colour printing,		
7	As per our specimen.BS 9Kg/cm2.	nos	17600
	7 ply Corrugated master cartage without caling and partitions and		
	7 ply Corrugated master cartons without calico and partitions, and with 4 plates (Box 7 ply bottomand top plates 3 ply size) 48 x 33 x		
	24 cm (Inner size required non virgin paper for all Plies with one		
8	colour printing) BS12 Kg/cm2. (as per specimen)	nos	20000
	7 Ply Corrugated Master Carton without calico and partition and		20000
	with top and bottom Plates(Box Size 45.5x30x21.5cm inner size		
	required) 120gsm for all plys with colour printing. BS 12Kg/cm2. As		
9	per our specimen	nos	21200

	10 X 6.8 X 4.5CMS size made out from 350 gsmCYBER XL board		
	multi colour printed cut and creased and side glued and pasted		
10	different Gulika Cartons. As per our specimen	nos	542600
	50 gm Choornam Cartons . 350 GSM CYBER XL s in multi colour		
	printing having (10 x 6.8 x 4.5cms size for packing 50gms		
11	Choornams) as per specimen for different items	nos	329700
	Printed Laminated Sheet for pouch for filling Choornam diffferent		
12	items (as per our specimen)	Kg	10650
	Blister form PVC Sheet (as per our specification) (0.25mm		
	thickness, width		
	78mm,88mm,102mm,115mm,154mm,156mm,172mm,176mm,20		
13	0mm,202 mm,204mm)	Kg	18400
	240 mm unprinted laminated sheet in Roll from:structure 12		
14	micron PET plus 50 micron LDPE film as per our specimen	kg	3750
	450 ml filling PET Bottle 28 mm ROPP Neck having 34 gm weight		
	with rib- bottle only from the manufacture that are using single		
15	stage ISBM Machine with food grade resin( as per our specimen)	nos	3200000
	200 ml filling PET Bottle 28 mm Ropp Neck having 23gm weight-		
	bottle only from the manufacture that are using ISBM Machine		
16	with food grade resin (as per our specimen)	nos	1844000
	200 gm PET jar 23gm weight with 56mm neck along with cap		
	induction wad with Printed aluminium foil(as per our specimen),		
	free from foreign matters and microbial contamination, with Food		
17	grade & Migration certificate	nos	500000
	28mm diameter Printed caps, Aluminium RDDP cap, Thickness		
	0.20 to 0.25 mm, Wade thickness-2 mm, MOC- BS EN 602:2004		
	Aluminium and aluminium alloys wrought products chemical		
	composition of semi-finished products of articles for use in contact		
	with food stuffused for the fabrication , Alloys: AA 8011, Hindalco		
18	industries Ltd.	nos	4400000
	500gm jar for Lehyam/Grutham having 30 gm weight with 73mm		
	neck along with cap and induction sealing wad with minimum 1		
	mm printed aluminium foil paper board (as per our specimen),		
	free from foreign matters and microbial contamination, with Food		
19	grade & Migration certificate	nos	350000
	Vyoshadhivadakam 150ml Plastic container, HDPE container with		
	cap as per specimen, free from foreign matters and microbial		

	( Pramehoushadhi 100gm ) 300 ml Pet Jar 30 gm weight 73 mm		
	neck with Ivory colour cap & Red Capwith induction sealing wad		
	with miminum 1 mm printed aluminium foil paper board for		
	packing 100gm pramehoushadhi powder (as per specimen), free		
	from foreign matters and microbial contamination, with Food		
21	grade & Migration certificate	nos	180000
	(Pramehoushadhi 200gm jar ) 500 ml Pet Jar with ivory colour cap		
	having 35 gm weight with induction sealing wad with minimum 1		
	mm printed aluminium foil paper board for packing 200/250 gm		
	pramehoushadhi powder filling (as per specimen), free from		
	foreign matters and microbial contamination, with Food grade &		
22	Migration certificate	nos	144700
	10gm PP container(Balm), Poly Prophilene Container with screw		
23	cap for packing 10gm Balm	nos	730000
24	14"x17" Size Polythene Bag (500 guage) as per specimen	Kg	5000
25	7" x 10" " Size Polythene Bag (250 guage) as per specimen	Kg	5000
	A4 size photo copier paper TNPL 80 GSM/HP Paper Everyday80		
26	GSM/ West Coast Copy Plus 80 GSM	packet	4000
	Printed brown colour Tape ,Thickness 0.045 mm size 65 mtrs width		
27	48 mm	nos	16000
28	14 x 8.75 cm Sticker roll for different items as per specimen	nos	2000000
29	13.5 x 6 cm Sticker Roll (for different items) as per specimen	nos	1400000
30	kacha, 150 cm x 70 cm size	nos	20000
	100 ml. Light amber colour bottles , 25 mm PP neck having 12gm.		
31	weight (as per our specimen)	nos	250000
32	Hydrated Lime	Kg	32400
33	CAUSTIC SODA	Kg	9000
34	POLY ALUMINIUM CHLORIDE	Kg	27000