## P/43/RE/CPMS 1/2023-24

## Re-Tender 2023-24(1st) list of items

Oushadhi Tooth Powder in 24kg chromo art in	SI No.	Item No	Name	Particulars	Unit	Quantity
microns thickness. 123 x 148 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable as per our specimen nos  PE Shrink film of first quality grade Material. 40 microns thickness. 123 x 148 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable as per our specimen nos  PE Shrink film of first quality grade Material. 40 microns thickness. 102 x 236 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable as per our specimen nos  PE Shrink film of first quality grade Material. 40 microns thickness. 102 x 236 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable as per our specimen nos  HARIDRAKHANDAM 50 GM 16 x5 cm Stickeroll in multicolour printing in 24 kg chromo art paper as per our specimen nos  Oushadhi Tooth Powder in 24kg chromo art in	1	43		microns thickness. 123 x 148 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable	nos	50000
PE Shrink film of first quality grade Material. 40 microns thickness. 123 x 148 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable as per our specimen  PE Shrink film of first quality grade Material. 40 microns thickness. 102 x 236 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable as per our specimen  ThenginpookkulaShrink background, it shold be sharp and easily scannable as per our specimen  Nos  HARIDRAKHANDAM 50 GM STICKER ROLL Chromo art paper as per our specimen  Oushadhi Tooth Powder in 24kg chromo art in				microns thickness. 123 x 148 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable		
microns thickness. 123 x 148 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable as per our specimen  PE Shrink film of first quality grade Material. 40 microns thickness. 102 x 236 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable as per our specimen  ThenginpookkulaShrink background, it shold be sharp and easily scannable as per our specimen  HARIDRAKHANDAM 50 GM 5TICKER ROLL chromo art paper as per our specimen  Oushadhi Tooth Powder in 24kg chromo art in	2	44	Baby oil 100ml shrink label	as per our specimen	nos	16500
microns thickness. 102 x 236 mm Dimension. Bar code to be printd in black colour on white  ThenginpookkulaShrink background, it shold be sharp and easily scannable as per our specimen nos  HARIDRAKHANDAM 50 GM 5 Cm Stickeroll in multicolour printing in 24 kg chromo art paper as per our specimen nos  Oushadhi Tooth Powder in 24kg chromo art in	3	45		microns thickness. 123 x 148 mm Dimension. Bar code to be printd in black colour on white background, it shold be sharp and easily scannable	nos	16500
HARIDRAKHANDAM 50 GM 16 x5 cm Stickeroll in multicolour printing in 24 kg 5 47 STICKER ROLL chromo art paper as per our specimen nos Oushadhi Tooth Powder in 24kg chromo art in			ThenginpookkulaShrink	microns thickness. 102 x 236 mm Dimension. Bar code to be printd in black colour on white		
5 47 STICKER ROLL chromo art paper as per our specimen nos Coushadhi Tooth Powder in 24kg chromo art in	4	46	label400g stikerro	•	nos	33000
	5	47		chromo art paper as per our specimen	nos	107800
				_		
TOOTH POWDER STICKER Multi colour printing (11x5.5cm size) as per 6 48 ROLL 11x5.5 specimen nos	6	18		1	nos	10900

8.7 x 2.7 cm SiZE 25mm x 70 mm STICKER LABELS IN ROLL FORM FOR DIFFERENT ITEMS IN 162GSM CHROMO STICKER PAPER IN MULTI COLOR PRINTING as per our specimen  10X3.5 CM (Size 35mm x 100mm) Stickers roll as per the specimen available in our office(DIFFERENT ITEMS) as per our specimen  10 54 Blister ink  Violet ink for aluminium foil (oil soluble ink)  Litre  2 mm 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 of articles for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries  11 55 22mm PP caps  Ltd.  No  7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No  550  25 mm 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 foil (as per our specimen)  25 mm 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 industries						
CHROMO STICKER PAPER IN MULTI COLOR PRINTING as per our specimen  8.7 x 2.7 cm Sticker Roll NROLL FORM FOR DIFFERENT ITEMS IN 162GSM (CHROMO STICKER PAPER IN MULTI COLOR PRINTING as per our specimen  10 X3.5 CM (Size 35mm x 100mm ) Stickers roll as per the specimen available in our office(DIFFERENT ITEMS) as per our specimen  10 S4 Blister ink Violet ink for aluminium foil (oil soluble ink) Litre  22 mm diameter Printed caps, 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 industries Ltd. No 7260 Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen) No 550  25 mm diameter Printed caps, Aluminium BDDP cap, Thickness 0.20 to 0.25 mm, Wade thickness-2 mm, MOC- BS EN 602:2004 Aluminium and aluminium alloys wrought products of articles for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries Ltd. No 7260  25 mm 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 industries for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries				7X2.5CM SIZE 25mm x 70 mm STICKER LABELS IN		
7 49 7X2.5CM Sticker Roll PRINTING as per our specimen nos 19110  8.7 x 2.7 cm SIZE 25mm x 70 mm STICKER LABELS IN ROLL FORM FOR DIFFERENT ITEMS IN 162GSM CHROMO STICKER PAPER IN MULTI COLOR PRINTING as per our specimen nos 5000  10X3.5 CM (Size 35mm x 100mm ) Stickers roll as per the specimen available in our office(DIFFERENT ITEMS) as per our specimen nos 14390  10 54 Blister ink Violet ink for aluminium foil (oil soluble ink) Litre 22 mm diameter Printed caps, 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 industries Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen) No 550  25 mm 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 foil (as per our specimen) No 550  25 mm 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 industries for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries				ROLL FORM FOR DIFFERENT ITEMS IN 162GSM		
8. 7 x 2.7 cm SIZE 25mm x 70 mm STICKER LABELS IN ROLL FORM FOR DIFFERENT ITEMS IN 162GSM CHROMO STICKER PAPER IN MULTI COLOR PRINTING as per our specimen  10X3.5 CM (Size 35mm x 100mm ) Stickers roll as per the specimen available in our office(DIFFERENT ITEMS) as per our specimen  10 54 Blister ink  Violet ink for aluminium foil (oil soluble ink)  Litre  22 mm 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 of articles for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries Ltd.  No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 foil (as per our specimen)  No 550  25 mm 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 industries				CHROMO STICKER PAPER IN MULTI COLOR		
B. 7 x 2.7 cm Sticker Roll for Olifferent Items   IN ROLL FORM FOR DIFFERENT ITEMS IN 162GSM CHROMO STICKER PAPER IN MULTI COLOR PRINTING as per our specimen   nos   5000	7	49	7X2.5CM Sticker Roll	PRINTING as per our specimen	nos	191100
8. 7 x 2.7 cm Sticker Roll for Different Items PRINTING as per our specimen nos 5000  10X3.5 CM (Size 35mm x 100mm ) Stickers roll as per the specimen available in our office(DIFFERENT ITEMS) as per our specimen nos 14390  10 54 Blister ink Violet ink for aluminium foil (oil soluble ink) Litre 2 mm 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 industries Ltd. No 7260  25 mm diameter Printed caps, Aluminium RDDP cap, Thickness 0.20 to 0.25 mm, Wade thickness-2 mm, MOC- BS EN 602:2004 Aluminium RDDP cap, Thickness 0.20 to 0.25 mm, Wade thickness-2 mm, MOC- BS EN 602:2004 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 industries				8.7 x 2.7 cm SIZE 25mm x 70 mm STICKER LABELS		
8 50 Different Items PRINTING as per our specimen nos 5000  10X3.5 CM (Size 35mm x 100mm ) Stickers roll as per the specimen available in our office(DIFFERENT ITEMS) as per our specimen nos 14390  10 54 Blister ink Violet ink for aluminium foil (oil soluble ink) Litre 2  22 mm 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 industries Ltd. No 7260  25 mm diameter Printed caps, Aluminium RDDP cap, Thickness 0.20 to 0.25 mm, Wade thickness-2 mm, MOC- BS EN 602:2004 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 of articles for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries				IN ROLL FORM FOR DIFFERENT ITEMS IN 162GSM		
10X3.5 CM (Size 35mm x 100mm ) Stickers roll as per the specimen available in our office(DIFFERENT ITEMS) as per our specimen nos 14390  10 54 Blister ink Violet ink for aluminium foil (oil soluble ink) Litre 2  22 mm 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 industries Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen) No 550  25 mm 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 industries			8.7 x 2.7 cm Sticker Roll for	CHROMO STICKER PAPER IN MULTI COLOR		
per the specimen available in our office(DIFFERENT ITEMS) as per our specimen nos 14390  10 54 Blister ink Violet ink for aluminium foil (oil soluble ink) Litre 2  22 mm 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 industries Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen) No 550  25 mm 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 industries	8	50	Different Items	PRINTING as per our specimen	nos	50000
per the specimen available in our office(DIFFERENT ITEMS) as per our specimen nos 14390  10 54 Blister ink Violet ink for aluminium foil (oil soluble ink) Litre 2  22 mm 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 industries Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen) No 550  25 mm 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 industries						
9 51 10X3.5 CM Sticker roll office(DIFFERNT ITEMS) as per our specimen nos 14390  10 54 Blister ink Violet ink for aluminium foil (oil soluble ink) Litre 2  22 mm 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 industries  11 55 22mm PP caps Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen) No 550  25 mm 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 industries				· ·		
10 54 Blister ink Violet ink for aluminium foil (oil soluble ink)  22 mm 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 industries  11 55 22mm PP caps  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries						
22 mm 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 industries Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries	9	51	10X3.5 CM Sticker roll	office(DIFFERENT ITEMS) as per our specimen	nos	143900
22 mm 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 industries Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries						
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 industries  Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries	10	54	Blister ink	Violet ink for aluminium foil (oil soluble ink)	Litre	25
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 industries  Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries				22 mm diameter Printed caps, Aluminium RDDP		
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 industries  11 55 22mm PP caps  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries				• •		
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 industries  Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries						
composition of semi-finished products of articles for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries  Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries						
for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries  Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries						
fabrication , Alloys : AA 8011, Hindalco industries Ltd.  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries				· ·		
11 55 22mm PP caps Ltd. No 7260  Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium  12 56 600 ml jar PetJAR foil (as per our specimen)  25 mm 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 industries						
Pet Jar Having 35 gm weight with 73 mm neck along with induction wad with printed aluminium foil (as per our specimen)  No 550  25 mm 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 industries	11	55	22mm PP caps	· · · · · · · · · · · · · · · · · · ·	No	72600
12 56 600 ml jar PetJAR foil (as per our specimen) No 550  25 mm 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 industries			·	Pet Jar Having 35 gm weight with 73 mm neck		
25 mm 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 industries				along with induction wad with printed aluminium		
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 industries	12	56	600 ml jar PetJAR	foil (as per our specimen)	No	5500
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 industries						
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 industries				25 mm diameter Printed caps, Aluminium RDDP		
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 industries				cap, Thickness 0.20 to 0.25 mm, Wade thickness-2		
composition of semi-finished products of articles for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries				mm, MOC- BS EN 602:2004 Aluminium and		
for use in contact with food stuffused for the fabrication , Alloys : AA 8011, Hindalco industries				aluminium alloys wrought products chemical		
fabrication , Alloys : AA 8011, Hindalco industries				composition of semi-finished products of articles		
				for use in contact with food stuffused for the		
13   66   25 mm PP caps   1td   No   74800				fabrication , Alloys : AA 8011, Hindalco industries		
25   05   25 mm   Cup3   Etc.   NO   74000	13	66	25 mm PP caps	Ltd.	No	748000

			22 mm/62 mm Plastic dropper with black small		
			rubber (filler with cap consisting of plastic stick		
14	69	22 mm Dropper set	and rubber treat or plastic treat) (as per specimen)	nos	11000
			50 gm PP white container with 69mm wad and 70		
15	71	50 gm Facepack Contianer	mm pp boom cap (as per specimen)	nos	9900
			Polyprophylene measuring spoon with 5gm		
16	80	Measuring Spoon 5 gm	capacity (as per specimen)	nos	203500
		400 gm	400 gm HDPE container for packing		
		Thenginpookkulamritham	Thenginpookkulamritham induction wad with		
17	84	Containrer	aluminium foil. ( as per specimen)	nos	33000
		Burncure Ointment 25gm	Laminated Plastic tube for packing Burncure		
18	85	tube Plastic container	Ointment 25gm with printing (as per specimen)	nos	29000
		K.K LEPAM TUBE plastic	Laminated Plastic tube for packing K.K.Lepam		
19	86	Container	Ointment 25gm with printing (as per specimen)	nos	19100
			Quatriplicate Demi 1/4 size colour rough - 2 nos.		
			and demi paper 1 no. 400 per each colour one		_
20	136	Bill Book	page containing 4 bills (As per specimen)	nos	5
24	4.54	Country Jute (three			200
21	161	threaded)	80 kg in one sack with bunch of 2 kg	nos	300
22	100	C	150 gm detergent bar	<b>N</b> 1 -	2000
22	199	Soap	(Sunlight/Ujala/Dr.Wash/Washwell) Woven fabric Nylon No 18 in 64 inch width, HSN -	No	3000
23	215	Mesh Cloth	5407 as per specimen	motor	800
25	215	IVIESTI CIOLIT	3407 as per specimen	meter	800
24	216	Polymer Sheet	10 x 16" as per specimen	nos	100
25	217	Hypo Solution	Hypo Solution as per specimen(100 gm )	pkt	100
26	218	AB Crystal Powder	AB Crystal Powder as per specimen (60 gm)	pkt	100
27	219	Sterio Washing Chemical	Sterio Washing Chemical as per specimen	kg	200

28	220	Tracing Paper (Butter Paper)	Tracing Paper (Butter Paper) as per specimen	nos	300
29	221	DL Film/ LITH FILM	7 x 10" DL Film/ LITH FILM As per specimen	nos	200
		Industrial Safety Helmet			
		with ear guard and face	Industrial Safety Helmet with ear guard and face		
30	222	sheild	sheild (Stanley Safety) as per specimen	nos	5
31	223	LIQUID Dish wash	LIQUID Dish wash 200 ML (VIM, PRILL, EXO)	nos	600
		VEPPUKADI CONTAINER 5	VEPPUKADI CONTAINER 5 LTR HDPE white colour		
32	238	LTR	220 gm Weight, Cap with inner, as per sample	nos	5000
		JAR 200 ml for 50 gm KC			
33	239	filling	JAR 200 ml for 50 gm KC filling as per specimen	nos	57000
		JAR 1KG FOR SOUBAGHYA	JAR 1KG FOR SOUBAGHYA SUNDI MODAKAM as		
34	240	SUNDI MODAKAM	per specimen	nos	15000
		8.2 x 1.8 cm Sticker Roll			
		(Murivenna, Bliss	Sticker Roll label multi colour printing in 24kg in		
		Balm,Rheumajith,Marichadi	chromo art paper in 8.2 x 1.8 cm for different		
35	260	Thailam 25 ml )	items as per our specimen	No	700000