Government of India Ministry of Commerce & Industry Department of Commerce Directorate General of Foreign Trade

Public Notice No.30/2023 New Delhi, Dated: 31, August 2023

Revised SION's for the leather, leather products and footwear

In exercise of the powers conferred under Paragraph 1.03 and 2.04 of the Foreign Trade Policy (FTP), 2023, as amended from time to time, the Director General of Foreign Trade hereby revises specific SION's for Leather, Leather Products and Footwear and Serial No. 7 of General Note for Leather & Leather Products as under:

1. Revision of SIONs: SION nos G3, G3 A-New Entry, G4, G5, G6, G7, G8, G9, G10, G11, G12, G13, G14, G15, G16, G17, G22, G23, G24, G25, G26, G27, G28, G29, G30, G31, G40, G43, G44, G45, G46 are revised as per Annexure 'A' to this PN.

2. Revision of General Note for Leather & Leather Products: Serial No. 7 is revised as per

Annexure 'B' to this PN.

Effect of this Public Notice: Standard Input Output Norms (SIONs) for Leather, Leather Products and Footwear and General Note for Leather & Leather Products stand amended with effect from 15.09.2023.

(Santosh Kumar Sarangi)

Director General of Foreign Trade & Ex-officio Addl. Secretary to Government of India

(Issued from File No 01/84/171/00001/AM-24/DES-5)

Δ	nn	ex	111	^ _	Δ
_		ICA	uı	C -	_

REVISED SION FOR FINISHED LEATHER, LEATHER PRODUCTS AND FOOTWEAR

(SION Nos.- G3, G3 A-New Entry, G4, G5, G6, G7, G8, G9, G10, G11, G12, G13, G14, G15, G16, G17, G22, G23, G24, G25, G26, G27, G28, G29, G30, G31, G40, G43, G44, G45, G46)

SI. No.

G3	Children Leather Shoes	1 Pair	1	a)	Synthetic Lining	1.25 sq.ft.
				b)	Full Insole socks (Synthetic)	0.30 sq.ft.
				c)	Adhesive (PU/Latex/Neoprene)	15 gms.
				d)	Shoe finishes (Polish)	3 gms.
				e)	Shoe finishes (spray)	6 gms.
				f)	Stamping Foil	6 sq. inches
				g)	Sewing Threads	12 mtrs.
				h)	Thermoplastic sheet for: 1. Counter 2. Toe Puff	0.010 sq.mtr. 0.006 sq.mtr.
				i)	Reinforcement Tape (Max. width 1.5 cm)	0.25 mtr.
				j)	Sheets for making insole	0.03 sq. mtr.
				k)	Nails/Tacks	10 gms.
				l)	Thermoplastic Cement (Rod/Granule/polyester/Polyamide	7 gms.
				m)	Unit sole OR	Net + 1% wastage
					m) 1.) Natural/Synthetic Rubber (PBR/SBR-1502) m) 2.) Precipitated silica m) 3.) Elasto Polymer	660 gms. 114 gms. 16 gms.
				m)	4). Antioxidants/Accelerator OR	28 gms.
					m) PVC Moulding Powder Granules (in case of PVC Sole)	1.035 kg
					m) TPR Granules (in case of TPR Sole)	1.035 kg
			1	n)	Heal (if not attached with unit sole)	1 pair
				0)	Shoe lace	Net content + 1% wastage
				p)	Labels/Logos	Net content + 1% wastage
				q)	Metallic Shanks (cut to size)	Net content + 1% wastage
				r)	Eyelets	Net content + 1% wastage
				s)	Zip fastners	Net content + 1% wastage
				t)	Elastic	Net content + 1% wastage
				u)	Velcro tape	Net content + 1% wastage
			2	a)	Clicking Board	4
				b)	Binding Guage	1
				c)	Industrial Sewing machine needles/hammer needle	
				d)	Bell/Skiving knives	As in note 2
				e)	Band knives for splitting	AS III HOLE Z

			Machine	below
		f)	Grinding wheels	
		g)	Feed Rollers	
		h)	Silver marking pencils/pens/refills.	
		i)	Abrasive paper/emery paper/belts/cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	
		l)	Plastic Shoe last	
		m)	Cutters and trimmers (all types) for footware making	
	3		Reinforcement materials	Net + 5% wastage,
	4		Backer Lining Material	Net + 5% wastage
	5		Footbed	1 pair
	6		Relevant Finished Leather	
			If Synthetic lining and full insole socks – synthetic are not asked for	3.25 sq.ft
			If Synthetic lining not asked for	2.92 sq.ft
			full insole socks – synthetic not asked for	1.87 sq.ft
			Synthetic lining and full insole socks – synthetic are asked for	1.54 sq.ft

Note: 1. Import of synthetic rubber allowed in item No. 1(m), (1) shall not exceed 50% of the total rubber allowed.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export.

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 6 will not be allowed.

NEW ENTRY							
G3 A	Children Leather Boots/ Half Boots (European size 25 through 35, US Size 8.5 through 3)	1 Pair	1	a)	Synthetic Lining	1.75 sq.ft.	
				b)	Full Insole socks (Synthetic)	0.30 sq.ft.	
				c)	Adhesive (PU/Latex/Neoprene)	15 gms.	
				d)	Shoe finishes (Polish)	3 gms.	
				e)	Shoe finishes (spray)	6 gms.	
				f)	Stamping Foil	6 sq. inches	
				g)	Sewing Threads	12 mtrs.	
				h)	Thermoplastic sheet for: 1. Counter 2. Toe Puff	0.010 sq.mtr. 0.006 sq.mtr.	
				i)	Reinforcement Tape (Max. width 1.5 cm)	0.25 mtr.	
				j)	Sheets for making insole	0.03 sq. mtr.	
_				k)	Nails/Tacks	10 gms.	
				l)	Thermoplastic Cement (Rod/Granule/polyester/Polyamide	7 gms.	

				I	
			m)	Unit sole OR	Net + 1% wastage
				and A Material Country at Declaration	000
				m) 1.) Natural/Synthetic Rubber (PBR/SBR-1502)	660 gms.
				m) 2.) Precipitated silica	114 gms.
				m) 3.) Elasto Polymer m) 4) Antioxidants/accelerator	16 gms. 28 gms.
				OR	
				PVC Moulding Powder Granules (in case of PVC Sole)	1.035 kg
				OR	
				TPR Granules (in case of TPR Sole)	1.035 kg
		1	n)	Heal (if not attached with unit sole)	1 pair
			0)	Shoe lace	Net content + 1% wastage
			p)	Labels/Logos	Net content + 1% wastage
			q)	Metallic Shanks (cut to size)	Net content + 1% wastage
			r)	Eyelets	Net content + 1% wastage
			s)	Zip fastners	Net content + 1% wastage
			t)	Elastic	Net content + 1% wastage
			u)	Velcro tape	Net content + 1% wastage
		2	a)	Clicking Board	
			b)	Binding Guage	As in note 2
			c)	Industrial Sewing machine needles/hammer needle	below
			d)	Bell/Skiving knives	-
			e)	Band knives for splitting Machine	
			f)	Grinding wheels	
			g)	Feed Rollers	
			h)	Silver marking pencils/pens/refills.	
			i)	Abrasive paper/emery paper/belts/cup shapes	
			j)	Brushes of all types	
			k)	Sea Sponge	
			l)	Plastic Shoe last	
			m)	Cutters and trimmers (all types) for footware making	
 		3		Reinforcement materials	Net + 5% wastage,
		4		Backer Lining Material	Net + 5% wastage
		5		Footbed	1 pair
		6		Relevant Finished Leather	
				If Synthetic lining and full insole socks – synthetic are	6.00 sq.ft
				not asked for If Synthetic lining not asked	5.67 sq.ft
				for	-
				full insole socks – synthetic	4.07 sq.ft

		not asked for	
		Synthetic lining and full insole socks – synthetic are	3.74 sq.ft
		asked for	

Note: 1. Import of synthetic rubber allowed in item No. 1(m), (1) shall not exceed 50% of the total rubber allowed.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export.

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 6 above will not be allowed.

G4	Children Rubber and Canvas footwear with	1000 pairs	1		Natural/Synthetic Rubber SBR(1502/1712)PBR/EVA/TPR/ Isoprene	141 kgs
	rolled soles		2		Accelerators/ Antioxidents/ Retarders	4.8 kgs.
			3		Relevant Colours & Pigments	2.82 kgs.
			4		Fillers	42.3 kgs.
			5		Adhesive (PU/ Polychloroprene/ PVA/ Acrylics/ Isocyanate)	12 kgs.
			6		Solvents(MEK)	47.2 Ltr.
			7		Misc. Chemicals Silica, Rosin	6.6 kgs.
			8		Cotton Textile/Canvas cloth for upper	115 Sq.mtr.
			9		Laces	Net + 1% wastage
			10		Threads	15000 mtrs
			11		Elastic Tapes	16 Sq.Mtrs.
			12		Components/ Embellishments	Net content + 1% wastage
			13	a)	Clicking Board	
				b)	Binding Guage	
				c)	Industrial Sewing machine needles/hammer needle	
				d)	Bell/Skiving knives	As in note 2
				е)	Band knives for splitting Machine	
				f)	Grinding wheels	Below
				g)	Feed Rollers	
				h)	Silver marking pencils/pens/refills.	
				i)	Abrasive paper/emery paper/belts/cup shapes	
				j)	Brushes of all types	
				k)	Sea Sponge	
				l)	Plastic Shoe last	
				m)	Cutters and trimmers (all	
			14		types) for footware making Reinforcement materials	Net + 5%
			14		Remorcement materials	wastage,
			15		Backer Lining Material	Net + 5%
						wastage
			16		Footbed	1000 pairs.

Note:.2. Items 13 (a) to 13 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case of export of the item with lining, in addition to above item, 110 sq.mtr cotton fabrics will be allowed within the overall CIF Value of the licence.

Note: 4. Antioxidants shall not be more than 2% of weight of rubber.

G 5	Children Rubber and	One Pair	1		Cotton Textile/Canvas for Upper	0.110 Sq.mtr
	Canvas shoe with		2		Cotton fabric for lining (if used)	0.105 Sq.mtr
	moulded sole		3		Insole material with lamination	0.024 Sq.mtr.
			4		Adhesive (PU/ Polychloroprene/ PVA/ Acrylics)	12 gms
			5		Solvent(MEK)	0.047 Ltr.
			6		Laces	Net content + 1% wastage
			7		Embellishment	Net content + 1% wastage
			8		Elastic tape	0.016 Sq.Mtrs.
			9		Thread	15 Mtr.
			10		Sole Moulds	1 Pair per 10000 pairs
			11	a)	Natural/Synthetic Rubber SBR(1502/1712)/PBR/EVA/TPR /Isoprene	495 gms.
				b)	Accelators/Antioxidants	10 gms
				c)	Relevant colours and pigments	10 gms
				d)	Fillers	170 gms
				e)	Misc.Chemicals(Zinc Oxide, Rosin)	27 gms
			12	a)	Clicking Board	As in note 2
				b)	Binding Guage	below
				c)	Industrial Sewing machine	
					needles/hammer needle	
				d)	needles/hammer needle Bell/Skiving knives	
				d) e)		
				<u> </u>	Bell/Skiving knives Band knives for splitting Machine Grinding wheels	
				e)	Bell/Skiving knives Band knives for splitting Machine	
				e) f)	Bell/Skiving knives Band knives for splitting Machine Grinding wheels Feed Rollers Silver marking pencils/pens/refills.	
				e) f) g) h)	Bell/Skiving knives Band knives for splitting Machine Grinding wheels Feed Rollers Silver marking pencils/pens/refills. Abrasive paper/emery paper/belts/cup shapes	
				e) f) g) h) i)	Bell/Skiving knives Band knives for splitting Machine Grinding wheels Feed Rollers Silver marking pencils/pens/refills. Abrasive paper/emery	
				e) f) g) h)	Bell/Skiving knives Band knives for splitting Machine Grinding wheels Feed Rollers Silver marking pencils/pens/refills. Abrasive paper/emery paper/belts/cup shapes	
				e) f) g) h) i)	Bell/Skiving knives Band knives for splitting Machine Grinding wheels Feed Rollers Silver marking pencils/pens/refills. Abrasive paper/emery paper/belts/cup shapes Brushes of all types	
				e) f) g) h) i) j) k)	Bell/Skiving knives Band knives for splitting Machine Grinding wheels Feed Rollers Silver marking pencils/pens/refills. Abrasive paper/emery paper/belts/cup shapes Brushes of all types Sea Sponge	
			13	e) f) g) h) i) j) k)	Bell/Skiving knives Band knives for splitting Machine Grinding wheels Feed Rollers Silver marking pencils/pens/refills. Abrasive paper/emery paper/belts/cup shapes Brushes of all types Sea Sponge Plastic Shoe last Cutters and trimmers (all	Net + 5% wastage,
			13	e) f) g) h) i) j) k)	Bell/Skiving knives Band knives for splitting Machine Grinding wheels Feed Rollers Silver marking pencils/pens/refills. Abrasive paper/emery paper/belts/cup shapes Brushes of all types Sea Sponge Plastic Shoe last Cutters and trimmers (all types) for footware making	

Note: 1. In item no.11, import of synthetic rubber shall not exceed 50% of the total rubber allowed.

Note: 2. Items 12 (a) to 12 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

G6	Fine/Fancy Leather Gloves	1 Pair	1	a)	Relevant Liners/Lining Material	Net content + 1% wastage
				b)	Cloth Labels	Net content + 1% wastage
				c)	Hooks	Net content + 1% wastage
				d)	UPC paper Stickers	Net content + 1% wastage
				e)	Hang Tags	Net to Net
				f)	Price Tickets	Net to Net
				g)	Threads:	
					1) For Ladies	16 mtr.
					2) For Gents	18 mtrs.
				h)	Packing Materials: Poly, PU bags, Cardboard/corrugated boxes, art paper, duplex board, adhesive tapes, lables, Tags. Silica Gel, Packing Gift box, Inserts (non-corrugated), Sensormatic security tag, Cotton Dust Bag, Stickers	As per packing policy.
			2		Reelvant Finished Leather	
				1	For ladies hand gloves	2.20 sq.ft.
				2	For Gents hand gloves	2.75 sq.ft.

Note: 1. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item 2 above will not be allowed.

7	Finished Leather from	1000 Sq. Ft.	1		Preservative	2 kgs
	Hide of Cow / Buffalo		2		Wetting Agent	10 kgs
			3		Soaking Enzyne	5 kgs
			4		Unhairing Agent:	
				a)	Sodium Sulphide	5 kgs
				b)	Sulfohydrate	5 kgs
				c)	Enzymatic unhairing agent	5 kgs
			5		Leather Liming Auxilliaries	2.5 kgs
			6		Deliming Agent	10 kgs
			7		Bating Agent (enzyme formulation)	5 kgs
			8		Leather Degreasing Agent (Fatty Alcohol/Esters Fatty Acid Derivatives)	5 kgs
			9		Bleaching Agents (Sodium Bisulfite/ Hydrogen Peroxide/ Sodium Chlorite/ Potassium Per-Manganate)	2.50 kgs
			10		Formic Acid	10 kgs
			11		Acetic Acid	5 kgs
					Chrome Tanning Agent:	5 kgs
			12	a)	For Full Chrome Tanned Leather (i) Chrome Tanning Agent/Relevant Reducing	50 kg
					Agent/Masking Agent (ii) Vegetable Tanning agent such as Wattle or Mimosa/Quebracho and Supplementary Vegetable	20 kg

				T
			Tanning agents such as Gambier/Chestnut/Tara/Sumac/ Re-tanning agent such as Cutch.	
		b)	(i) For Vegetable Tanned Leather Main vegetable tanning agents such as Wattle or Mimosa/ Quebracho, Re- tanning agents such as Cutch and supplementary Vegetable Tanning agents such Gambier/ Chestnut/Tara/Sumac subject to the condition that Supplementary Tanning Agents such as Gambier, Chestnut, Tara and Sumac shall be allowed a maximum of 30 kg.	150 kg
		c)	For Vegetable - Chrome Combination Tanned Leather (Semi-Chrome tanned Leather)	
			(i) Vegetable Tanning Agent such as Wattle or Mimosa/ Quebracho, Re-tanning agents such as Cutch and supplementary Vegetable Tanning agents such Gambier/ Chestnut/Tara/Sumac subject to the condition that Supplementary Tanning Agents such as Gambier, Chestnut, Tara and Sumac shall be allowed a maximum of 30 kg.	150 kg
		d)	Eco tanning agents and supplementary (Glutaraldehyde, Silica tanning agent)	40 kgs
			(ii) Chrome Tanning Agent/Relevant Reducing Agent/Masking Agent	22 kg
	13		Zirconium Tanning Salt	10 kgs
	14		Sodium Formate/Acetate	8 kgs
	15		Sodium Bicarbonate	8 kgs
	16		Soda Ash	4 kgs
	17		Magnesium Oxide	5 kgs
	18		Syatan	54 kgs
	19		Oxalic Acid	2.50 kgs
	20		Sodium Dithionate (Hy-drose)	2.50 kgs
	21		Fatliquors	24 kgs
	22			2 kgs
	23		Dyes (Acid dyes/ Direct dyes/ Premetallised dyes/Basic Dyes/ Reactive dyes/ Sulphur dyes)	12 kgs (Out of the total quantity of 12 kgs, the quantity of Reactive dyes shall not exceed 0.6 kg)
	24		Dispersing Agent	5 kgs
	25		Cationic Dye Fixative	5 kgs
	26		Impregnating Resin	20 kgs
	27		Penetrating Agent	4 kgs
	28		Pigments	10 kgs
		a)	Binders other than those indicated below	10 kgs
		b)	Casein based Binders	5 kgs
	G9			

			OR Resin/Polyurathane based	10 kgs
		b	inders	
	30	d	iquid Dyes (Based on Acid lyes/ Basic dyes/ Metal omplex dyes/Liquid Colouring agents)	10 ltrs
	31		Feel Modifiers	1 kg
	32	L	acquer Emulsion	10 kgs
	33	S	Slipagents (Silicon based Oil)	1 kg
	34		ixing Agents/ Cross Linkers Formaldehyde free)	1 kg
	35	V	Vax Emulsion	2 kgs
	36	C	Dil/Wax for pull up Finish	25 kg
	37	F	illers for Leather Industry	3 kg
	38		Spl. Auxiliaries for Stain/ Fire/ Grease/ Water/ Alkali/ Acid/ Oil Resistance	5 kgs
	39	F	Pearlised Pigment and Powder	1 kg
	40	F	·luorescent Pigment	4 kgs
	41		Special Lacquer for Brush off/ wo tone	10 kgs
	42	F S T e e	Transfer foil (Polyester/ Polyurethane Metalised film - Silver/ Gold/ Bronze/ Mat/ Plain/ Two Tone effect/ Glazy/ Nubuck Effect/ Pull up effect/ Suede Effect/Floral and other design Effects)	120 sq. Mtrs.
		O le	Note: *This item will be allowed only for laminated finished eather using the above fransfer Foil/Film.	
	43	N	Miscellaneous Items:	
		S	a) Knife Blades/ Band Knives: Splitting Band Knife/Fleshing Knife/Shaving Knife	
		N N) Grinding wheels for Splitting Machine/Fleshing Machine/Shaving Machine	
		S) Felt/ Felt Sleeves for Samming Machine/ Setting cum Samming/ Polishing Felt Roller, Flet/ Felt sleeves for Ironing / Embossing machine	
		F	l) Stones: Polishing Stone Roller/wet Buffing Stone Roller	As in note 5 below
			e) Emery Paper: Roll of 50 Metre Length	
		f)	Glazing Glass	
) Padding Mohair cloth	
		h) Embossing plate	
		i)	Mesh for Vaccum machine	
		r F) Roller/Design roller/Re-design oller /Re-furbishing roller for Roller/Coating plating nachine	
		1	Relevant Hide/wet Blue/wet white of Cow/Buffalo	Net in sq ft + 12% Wasatg
	44		OR	1
		2 F	Relevant Crust Leather of	Net in sq ft +

ı			OIDff	00/ 14/
			Cow/Buffow	8% Wasatge

Note: 1. In case of Export of Suede and Nubuck Leather, the quantity of the import item 23 i.e Dyes shall be enhanced to 20 kgs (out of the total quantity of 20 kgs, the quantity of Reactive dyes shall not exceed 0.6kg).

Note: 2. Item No. (ii) for 12 (a) shall not be allowed for the grain garment leather and gloving leather.

Note: 3. Supplementary Vegetable Tanning Agents Gambier/ Chestnut/ Tara/ Sumac shall be allowed for import on Actual User condition. In case of DFRC, these items shall be used by the licensee only and shall not be allowed for transfer/sale.

- a) Lactic Acid which is appearing as Deliming Agent against inputs shall not be allowed.
- b) Synthetic Resins and Hydroxy Ethyl Cellulose in any broad heading of Chemicals may not be allowed.
- c) Any product in the name of fillers may not be allowed because formulated products manufactured by Leather Chemical Companies (as supported by their technical data sheets) are used in Leather Industry.

Note: 4. In case finished leather is manufactured from wet blue/wet white Leather/ Crust Leather, chemicals at sl# 1 to sl# 9 shall not be allowed

Note: 5. Items 43 (a) to 43 (j) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

38	Gents Leather Half Boot	1 Pair	1	a)	Synthetic Lining	3.75 Sq. ft.
	Uppers			b)	Full insole socks (Synthetic)	0.5 sq ft
				c)	Adhesive (Synthetic/ latex)	12.00 gms
				d)	Shoe Finishes (Polish)	7 gms
				e)	Shoe finishes (Spray)	15 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	50 mtrs
				h)	Thermoplastic sheets for :-	
					1. Counter	0.014 sq. mtr.
					2. Toe Caps/ puffs	0.009 sq mtr
			1	i)	Re-inforcement tape (width 1.5 cms)	1.10 mtr
				j)	Eyelets	Net content + 1% wastage
				k)	Metallic fittings	Net content + 1% wastage
				l)	Zip fastners	Net content + 1% wastage
				m)	Labels/ Logos	Net content + 1% wastage
				n)	Elastic	Net content + 1% wastage
				0)	Velcro-tape	Net content + 1% wastage
			2	a)	Clicking Board	As in note 2
				b)	Binding Guage	below
				c)	Industrial Sewing machine needles/hammer needle	
				d)	Bell/Skiving knives	
				e)	Band knives for splitting Machine]
				f)	Grinding wheels	
				g)	Feed Rollers	

		h)	Silver marking pencils/pens/refills.	
		i)	Abrasive paper/emery paper/belts/cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	
		l)	Plastic Shoe last	1
		m)	Cutters and trimmers (all types) for footware making	
	4		Reinforcement materials	Net + 5% wastage,
	5		Backer Lining Material	Net + 5% wastage
	6		Footbed	1 pair
	7		Foam	Net to Net
	8		Steel/ Carbon Toe Cap	1 pair
	9		Decoration items Reflectors	0.052 sq.mtr
	10		Webbing Tape	1.7 mtr
	12		Wool Lining	0.3 sq mtr.
	13		Welt	Net to Net
	14		Shoe Laces	Net to Net
	15		Hang Tag	Net to Net
	16		Conduction Thread	18 Mtr.
	17		Relevant Finished Leather	
			If Synthetic lining and full insole socks – synthetic are not asked for	8.80 sq.ft
			If Synthetic lining not asked for	8.25 sq.ft
			full insole socks – synthetic not asked for	4.95 sq.ft
			Synthetic lining and full insole socks – synthetic are asked for	4.40 sq.ft

Note: 1. In case finished leather is manufactured from wet blue /wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 17 above will not be allowed.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3 If footwearis waterproof, then the following materials will be allowed

Waterproof lining	0.17 sq. mtr.
Waterproof tape	2.5 mtr
Waterproof Label/ Logo Net + 1% wastage	
	(instead of item 1 (m) i.e. Labels/Logos)
Stroble – Layer 1	0.049 sq.mtr
Stroble – Layer 2	0.065 sqm.tr

G9	Gents Leather Half Boots	1 Pair	1	a)	Synthetic lining	3.75 sq ft
				b)	Full insole socks (Synthetic)	0.5 sq ft
				c)	Adhesive (PU/ Neoprene/ latex)	40.00 gms
				d)	Shoe Finishes (Polish)	07.00 gms
				e)	Shoe finishes (Spray)	15.0 gms

	f)	Stamping foil	06.00 sq.ind
	g)	Sewing thread	50 mtrs
	h)	Thermoplastic sheets for :-	00 111113
	'''	1. Counter	0.014 sq. m
		2. Toe Caps/ puffs	0.014 sq. m
1	i)	Re-inforcement tape (width 1.5	0.009 sq mil
	i)	cms)	
	j)	Sheet for making insole	0.050 sq mt
	k)	Nails/ tacks	15 gms
	l)	Thermoplastic cement (rod/ granule/ polyester/ polyamide)	11 gms
	m)	Unit sole with or without heel OR	Net + 1% wastage
1	m)	(i) Polyol	515 gms
		(ii) Isocynate	451 gms
		(iii) Catalyst	53 gms
		(iv) Pigment paste	31 gms
		(v) Release Agent	45 gms
	m)	OR (i) Natural/Synthetic Rubber	660 gms
	<u> </u>	SBR(1502/1712)/PBR	
		(ii) Precipated silica	114 gms
		(iii) Elasto polymer	16 gms
		(iv) Antioxidants/ Accelators	28 gms
1	n)	Heels (if not attached with unit sole)	Net +1 % wastage
	0)	Shoe-Lace	Net +1 % wastage
	p)	Labels/ logos	Net content 1% wastage
	q)	Metallic Shanks (cut to size)	1 Pair
	r)	Eyelets	Net content 1% wastage
	s)	Metallic fittings	Net content 1% wastage
	t)	Zip fastners	Net content
	u)	Elastic	1% wastage
	v)	Velcro-tape	1% wastage Net content
		·	1% wastage
2	a)	Clicking boards	
	b)	Binding Guage	
	c)	Industrial sewing machine needles/ hammer needle	
	d)	Bell/ skiving knives	1
	e)	Band knives for splitting M/c.	
	f)	Grinding wheels	As in note 2
	g)	Feed Rollers	below
	h)	Silver marking pencils/ pens/	-
	i)	refills Abrasive paper/ emery paper/	_
	j)	belts/ cup shapes Brushes of all types	-
	k)	Sea Sponge	+
	l)	Plastic shoe last	+
	m)	Cutters and trimmers (all types)	_
	1	for footwear making	Net +5%

			wastage,
	4	Backer Lining Material	Net + 5% wastage
	5	Footbed	1 pair
	6	Foam	Net To Net
	7	Steel/ Carbon Toe Cap	Net To Net
	8	Decoration items – Reflectors	0.052 sq.mtr
	9	Webbing Tape	1.7 mtr
	10	Wool Lining	0.3 sq.mtr
	11	Welt	Net to Net
	12	Midsole	Net to Net
	13	Sole Welt	1.4 mtr
	14	Unit Box	1 set
	15	Tissue Paper	2 nos
	16	Hang Tag	Net To Net
	17	Conduction Thread	18 mtr
	18	Relevant Finished Leather	
		If Synthetic lining and full insole socks – synthetic are not asked for	8.80 sq.ft
		If Synthetic lining not asked for	8.25 sq.ft
		full insole socks – synthetic not asked for	4.95 sq.ft
		Synthetic lining and full insole socks – synthetic are asked for	4.40 sq.ft

Note: 1. Antioxidants shall be restricted upto 2% of weight of Natural/ Synthetic Rubber.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue /wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 18 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.17 sqm.tr
Waterproof tape	2.5 mtr
Waterproof Label/ Logo	Net + 1% wastage
	(instead of item 1 (p) i.e. Labels/Logos)
Stroble – Layer 1	0.049 sq.mtr
Stroble – Layer 2	0.065 sqm.tr

G10	Gents Leather Long Boots/	1 Pair	1	a)	Synthetic lining	4.5 sq ft
Gents Leather Long Boot			b)	Full insole socks (Synthetic)	0.5 sq ft	
	Lasted Uppers			c)	Adhesive (PU/ Neoprene/ Latex)	50.00 gms
				d)	Shoe Finishes (Polish)	09.00 gms
				e)	Shoe finishes (Spray)	20.0 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	70 mtrs
				h)	Thermoplastic sheets for :-	

	5		Footbed	wastage 1 pair
	4		Backer Lining Material	wastage,
	3		for footwear making Reinforcement materials	Net + 5%
		m)	Cutters and trimmers (all types)	1
		l)	Plastic shoe last	1
		k)	Sea Sponge	1
		j)	Brushes of all types	-
		i)	Abrasive paper/ emery paper/ belts/ cup shapes	
		h)	Silver marking pencils/ pens/ refills	
		g)	Feed Rollers	
		f)	Grinding wheels	
		e)	Band knives for splitting M/c.	
		d)	Bell/ skiving knives	1
		c)	Industrial sewing machine needles/ hammer needle	
		b)	Binding Guage	1
	2	a)	Clicking boards	As in note 2 below
			·	1% wastage
		v)	Velcro-tape	1% wastage Net content +
		u)	Elastic	1% wastage Net content +
		t)	Zip fastners	1% wastage Net content +
		s)	Metallic fittings	Net content +
		r)	Eyelets	Net content + 1% wastage
		q)	Metallic Shanks (cut to size)	1 Pair
		p)	Labels/ logos	Net content + 1% wastage
		0)	Shoe-Lace	Net +1 % wastage
	1	n)	Heels (if not attached with unit sole)	Net +1 % wastage
			(iv) Antioxidants/ Accelators	28 gms
			(iii) Elasto polymer	16 gms
			(ii) Precipitated silica	114 gms
	1		(i) Natural/synthetic rubber SBR(1502/1712)/PBR	660 gms
			(v) Release Agent OR	45 gms
			(iv) Pigment paste	31 gms
			(iii) Catalyst	53 gms
			(ii) Isocynate	451 gms
	1		OR (i) Polyol	wastage 515 gms
		m)	granule/ polyester/ polyamide) Unit sole with or without heel	Net +1 %
		1)	Thermoplastic cement (rod/	11 gms
		k)	Nails/ tacks	15 gms
		i)	cms) Sheet for making insole	0.050 sq mtr
	1	i)	Re-inforcement tape (width 1.5	01.5 mtrs
			Counter Toe Caps/ puffs	0.014 sq. mtr. 0.009 sq mtr

6	Steel/ Carbon Toe Cap	Net to Net
7	Decoration items – Reflectors	0.052 sq.mtr
8	Webbing Tape	1.7 mtr
9	Wool Lining	0.6 sq.mtr
10	Welt	Net to Net
11	Midsole	Net to Net
12	Sole Welt	1.4 mtr
13	Unit Box	1 set
14	Tissue Paper	2 nos
15	Hang Tag	1 no
16	Conduction Thread	18 mtr
17	Relevant Finished Leather	
	If Synthetic lining and full insole socks – synthetic are not asked for	11.00 sq.ft
	If Synthetic lining not asked for	10.45 sq.ft.
	full insole socks – synthetic not asked for	6.05 sq.ft
	Synthetic lining and full insole socks – synthetic are asked for	5.50 sq.ft.

Note: 1. Antioxidants shall be restricted to 2% of weight of Natural/ Synthetic Rubber allowed. Import of various items covered by SI. No. 1(m) shall not be permitted in the case of export product "Gents Leather Long Boot Lasted Uppers.". Import of synthetic rubber shall not exceed 50% of total rubber allowed.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 17 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.17 sqm.tr
Waterproof tape	2.5 mtr
Waterproof Label/ Logo Net + 1% wastage	
	(instead of item 1 (p) i.e. Labels/Logos)
Stroble – Layer 1	0.049 sq.mtr
Stroble – Layer 2	0.065 sqm.tr

-	Gents Leather Sandal	1 Pair	1		ACCESSORIES:	
	Upper			a)	Synthetic Lining	1.2 sq.ft.
				b)	Adhesive/Synthetic/Latex	24 gms.
				c)	Shoe finishes (Polish)	3.6 gms.
				d)	Shoe finishes (Spray)	8.4 gms.
				e)	Stamping Foil	2.46 sq.inches
				f)	Re-inforcement Tape (Max.width 1.5 cm.)	0.48 mtr.
				g)	Eyelets, Laces and Elastics	Net content + 1% wastage

		h)	Buckle & Metal Fitting	Net to Net
	2		Miscellaneous items:	
		a)	Clicking board	
		b)	Binding Guage	
		c)	Industrial Sewing machine needles/hammer	
		d)	Bell/Skiving knives	
		e)	Band knives for splitting Machine	As in note 2 Below
		f)	Grinding wheel	
		g)	Feed Rollers	
		h)	Silver marking pencils/ pens/ refills	
		i)	Abrasive paper/ emery paper/ belts/ cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	1
		l)	Plastic shoe last	
		m)	Cutters and trimmers (all types) for footwear making	
	3		Reinforcement materials	Net + 5% wastage,
	4		Backer Lining Material	Net + 5% wastage
	5		Footbed	1 pair
	6		Steel/ Carbon Toe Cap	Net to Net
	7		Welt	Net to Net
	8		Shoe Laces	Net to Net
	9		Labels/ Logo	Net +1% Wastage
	10		Hang Tag	Net to Net
	11		Relevant Finished Leather	1.65 Sq. Ft.
				

Note: 1. Requirement of processing Chemicals as per Note 7 under the 'General Notes for Leather.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 11 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

Waterproof Label/ Logo	Net + 1% wastage
	(instead of item 10 i.e. Labels/Logos)

with P.U. So	Gents Leather sandals	1 Pair	1	a)	Synthetic thread	10 mts
	with P.U. Sole/Rubber Sole			b)	Footwear dressing	15 gms
	/PVC Sole/Unit Sole			c)	Adhesives (PU/ Neoprene/ Cement/ PVA)	30 gms
				d)	Insole board	0.52 sq.ft
				e)	Polyuerethene foam sheet	10 gms
				f)	Buckles	Net+1 % wastage

		g)	Tacks	2 gms
		h)	Unit sole OR	Net +1 % wastage
	1	h)	(i) Polyol	515 gms
			(ii) Isocynate	451 gms
			(iii) Catalyst	53 gms
			(iv) Pigment paste	31 gms
			(v) Release Agent OR	45 gms
	1	h)	(i) Natural rubber/ Synthetic rubber / PBR/ SBR (1502/1712)	660 gms
			(ii) Precipitated silica	114 gms
			(iii) Elasto Polymer	16 gms
			(iv) Antioxident/ Accelerators OR	28 gms
			i) PVC Resin	0.5329 Kg
			ii) Plasticiser (DOP)	0.3997 Kg
			iii) Stabilizer (Ba-Cd-Zn)	0.0159 Kg
			iv) Antimony Trioxide	0.014 Kg
			v) Pigments	0.008 Kg
			vi) Solvents (MEK/Xylene)	0.0015 Kg
	2	a)	Clicking Board	
		b)	Binding Guage	
		c)	Industrial Sewing machine needles/hammer needle	
		d)	Bell/Skiving knives	
		е)	Band knives for splitting Machine	As in note 2
		f)	Grinding wheels	below
		g)	Feed Rollers	
		h)	Silver marking pencils/pens/refills.	
		i)	Abrasive paper/emery paper/belts/cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	
		I)	Plastic Shoe last	
		m)	Cutters and trimmers (all types) for footware making	
	3		Reinforcement materials	Net +5% wastage,
	4		Backer Lining Material	Net + 5% wastage
	5	-	Footbed	1 pair
	6	1	Steel/ Carbon Toe Cap	Net to Net
	7	1	Welt	Net to Net
	8	1	Midsole	Net to Net
	9	-	Sole Welt	1.4 mtr
	10		Unit Box	Net to Net
	11	1	Tissue Paper	2 nos
	12	1	Hang Tag	Net to Net
	13		Labels/ Logo	Net +1% Wastage

Note: 1. Antioxidant shall be restricted to 2% of weight of Natural/ Synthetic Rubber. 2. Import of Synthetic Rubber shall not exceed 50% of the Total Rubber allowed. 3. For requirement of

processing Chemicals as per Note 7 under the 'GeneralNotes for Leather.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 14 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

ingresia in in regional in reactions	proof, thou the follotting materials trin be allotted
Waterproof Label/ Logo	Net + 1% wastage
	(instead of item 15 i.e. Labels/Logos)

	Gents Leather Shoe Uppers(Stitched/unstitche	1 Pair	1	a)	Synthetic lining/Artificial furlining.	1.75 sq ft
	d)			b)	Full insole socks (Synthetic)	0.5 sq ft
	u,			c)	Adhesive (Synthetic/ latex)	10.00 gms
				d)	Shoe Finishes (Polish)	5.00 gms
				e)	Shoe finishes (Spray)	10.00 gms
				f)	Stamping foil	06.00 sq. inc
				g)	Sewing thread	25 mtrs
				h)	Thermoplastic sheets for :-	
					1. Counter	0.014 sq. mt
					2. Toe Caps/ puffs	0.009 sq mtr
			1	i)	Re-inforcement tape (max width 1.5 cms)	0.50 mtr
				j)	Eyelet	Net content - 1% wastage
				k)	Metallic fittings	Net content - 1% wastage
				l)	Zip fasteners	Net content - 1% wastage
				m)	Labels / Logos	Net content - 1% wastage
				n)	Elastic	Net content - 1% wastage
				0)	Velcro-tape	Net content - 1% wastage
			2	a)	Clicking boards	
				b)	Binding Guage	
				c)	Industrial sewing machine needles/ hammer needle	
				d)	Bell/ Skiving Knives	
				e)	Band knives for splitting M/c.	
				f)	Grinding wheels	As in Note 1
				g)	Feed Rollers	Below
				h)	Silver marking pencils/ pens/ refills	
				i)	Abrasive paper/ emery paper/ belts/ cup shapes	
				j)	Brushes of all types	
				k)	Sea Sponge	-
				l)	Plastic shoe last	1
				m)	Cutters and trimmers (all types) for footwear making	
	+	1	3		Reinforcement materials	Net + 5%

			wastage,
	4	Backer Lining Material	Net + 5% wastage
	5	Footbed	1 pair
	6	Shoe-Lace	Net toNet
	7	Foam	Net toNet
	8	Steel/ Carbon Toe Cap	Net toNet
	9	Decoration items Reflectors	0.052 sq.mtr
	10	Webbing Tape	1.5 mtr
	11	Wool Lining	0.285 sq mtr.
	12	Welt	1 pair
	13	Hang Tag	Net toNet
	14	Conduction Thread	15 Mtr.
	15	Relevant Finished Leather	
		If Synthetic lining and full insole socks – synthetic are not asked for	4.68 sq.ft.
		If Synthetic lining not asked for	4.13 sq.ft.
		full insole socks – synthetic not asked for	2.75 sq.ft
		Synthetic lining and full insole socks – synthetic are asked for	2.20 sq.ft.

Note: 1. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 2. In case finished leather is manufactured from wet blue/wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 15 above will not be allowed.

Note: 3. If footwear is waterproof, then the following materials will be allowed

0.12 sqm.tr
2.0 mtr
Net + 1% wastage
(instead of item 1 (m) i.e. Labels/Logos)
0.049 sq.mtr
0.065 sqm.tr

G14	Gents Leather Shoes	1 Pair	1	a)	Synthetic lining	1.75 sq ft
				b)	Full insole socks (Synthetic) OR	0.5 sq ft
					Full insole socks partly made of leather and partly of synthetic with or without shank	Net + 1% wastage
			1	c)	Adhesives (PU/ Neoprene/ Latex)	30.00 gms
				d)	Shoe Finishes (Polish)	05.00 gms
				e)	Shoe finishes (Spray)	10.0 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	25 mtrs
				h)	Thermoplastic sheets for :-	

			1. Counter	0.014 sq. mtr.
			2. Toe Caps/ puffs	0.009 sq mtr
		h)	i) Counter/Stiffner made of	Net + 1%
			leather/leather board.	wastage
			ii) Toe Puff/caps made out of Thermo Plastic Sheets or Foam.	Net +1 % wastage
	1	i)	Re-inforcement tape (width 1.5 cms)	0.50 mtrs
		j)	Sheet for making insole	0.050 sq mtr
		k)	Nails/ tacks	15 gms
		l)	Thermoplastic cement (rod/granule/ polyester/ polyamide)	0.011 kg
		m)	Unit sole with or without heel OR	1 Pair
	1	m)	(i) Polyol	515 gms
			(ii) Isocynate	451 gms
			(iii) Catalyst	53 gms
			(iv) Pigment paste	31 gms
			(v) Release Agent OR	45 gms
		m)	(i) Natural/ Synthetic Rubber SBR(1502/1712)	660 gms
			(ii) Precipitated Silica	114 gms
			(iii) Elasto Polymer	16 gms
			(iv) Antioxidants/ Accelators OR	28 gms
		m)	PVC Moulding Powder/ Granules in case of PVC Sole OR	1.035 Kg
		m)	TPR Granules (in case of TPR Sole) OR	1.035 Kg
		m)	Styrene Butadine Styrene Oil bound Co-polymer	0.803 kg
	1	n)	Heel (if not attached with unit sole)	1 Pair
		0)	Shoe-Lace	1 Pair
		p)	Labels/ logos	Net content + 1% wastage
		q)	Metallic Shanks (cut to size)	1 Pair
		r)	Eyelets	Net content + 1% wastage
		s)	Metallic fittings	Net content + 1% wastage
		t)	Zip fastners	Net content + 1% wastage
		u)	Elastic	Net content + 1% wastage
		v)	Velcro-tape	Net content + 1% wastage
	2	a)	Clicking boards	
		b)	Binding Guage	
		c)	Industrial sewing machine needles/ hammer needle	As per note 2 Below
		d)	Bell/ skiving knives	
		e)	Band knives for splitting M/c.	
		f)	Grinding wheels	
		g)	Feed Rollers	
		h)	Silver marking pencils/ pens/ refills	
			ICIIIIS	1

			Synthetic lining and full	2.20 sq.ft.
			full insole socks – synthetic not asked for	2.75 sq.ft
			If Synthetic lining not asked for	4.13 sq.ft
			If Synthetic lining and full insole socks – synthetic are not asked for	4.68 sq.ft
	19		Relevant Finished Leather	
	18		Conduction Thread	15 mtr
	17		Hang Tag	Net to net
	16		Tissue Paper	2 nos
	15		Unit Box	1 set
	14		Sole Welt	1.4 mtr
	13		Midsole	Net to net
	12		Welt	Net to net
	11		Wool Lining	0.285 sq.mtr
	10		Design Components	1 Set
	9		Webbing Tape	1.5 mtr
	8		Decoration items – Reflectors	0.052 sq.mtr
	7	1	Steel/ Carbon Toe Cap	Net to net
	6	+	Foam	Net to net
	5	+	Footbed	1 pair
	4		Backer Lining Material	Net + 5% wastage
	3		Reinforcement materials	Net + 5% wastage
		m)	Cutters and trimmers (all types) for footwear making	1
		l)	Plastic shoe last	1
		k)	Sea Sponge	1
		j)	Brushes of all types	1
		1)	belts/ cup shapes	

Abrasive paper/ emery paper/

Note: 1. Antioxidant shall be restricted to 2% of weight of Natural/ Synthetic Rubber.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. Import of synthetic rubber shall not exceed 50% of the total rubber allowed.

Note: 4 High Speed Diesel (HSD) is also allowed for import @ 1.15 litre per pair of Gents Leather Shoes [Full shoes without leather lining] and @ 1.295 litre per pair of Gents Leather Shoes [Full shoes with leather lining] subject to actual user condition. These norms for fuel are applicable only to those units having facilities for captive power generation using HSD as fuel.

Note: 5. In case finished leather is manufactured from wet blue/wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 19 above will not be allowed.

Note: 6. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.12 sqm.tr
Waterproof tape	2.0 mtr

Waterproof Label/ Logo	Net + 1% wastage (instead of item 1 (p) i.e. Labels/Logos)
Stroble – Layer 1	0.049 sq.mtr
Stroble – Layer 2	0.065 sqm.tr

15	Gents Long Boot Uppers	1 Pair	1	a)	Synthetic lining/Artificial furlining	4.5 sq ft
	(upto Knee)			b)	Full insole socks (Synthetic)	0.5 sq ft
				c)	Adhesive (Synthetic/ latex)	15.00 gms
				d)	Shoe Finishes (Polish)	09.00 gms
				e)	Shoe finishes (Spray)	20.00 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	70 mtrs
				h)	Thermoplastic sheets for :-	
					1. Counter	0.014 sq. mtr
					2. Toe Caps/ puffs	0.009 sq mtr
			1	i)	Re-inforcement tape (width 1.5 cms)	1.50 mtr
				j)	Eyelets	Net content + 1% wastage
				k)	Metallic fittings	Net content + 1% wastage
				l)	Zip fastners	Net content + 1% wastage
				m)	Labels /Logos	Net content + 1% wastage
				n)	Elastic	Net content + 1% wastage
				0)	Velcro-tape	Net content + 1% wastage
			2	a)	Clicking boards	
				b)	Binding Guage	
				c)	Industrial sewing machine needles/ hammer needle	As in note 2
				d)	Bell/ Skiving Knives	Below
				e)	Band knives for splitting M/c.	
				f)	Grinding wheels	
				g)	Feed Rollers	
				h)	Silver marking pencils/ pens/ refills	
				i)	Abrasive paper/ emery paper/ belts/ cup shapes	
				j)	Brushes of all types	
			k)	Sea Sponge		
			l)	Plastic shoe last		
				m)	Cutters and trimmers (all types) for footwear making	
			3		Reinforcement materials	Net + 5% wastage,
			4		Backer Lining Material	Net + 5% wastage
			5		Footbed	1 pair
			6		Shoe-Lace	Net to Net

7	Steel/ Carbon Toe Cap	Net to Net
8	Decoration items Reflectors	0.052 sq.mtr
9	Webbing Tape	1.7 mtr
10	Wool Lining	0.6 sq mtr.
11	Welt	Net to Net
12	Hang Tag	Net to Net
13	Conduction Thread	18 Mtr.
14	Relevant Finished Leather	
	If Synthetic lining and full insole socks – synthetic are not asked for	11.00 sq.ft
	If Synthetic lining not asked for	10.45 sq.ft
	full insole socks – synthetic not asked for	6.05 sq.ft
	Synthetic lining and full insole socks – synthetic are asked for	5.50 sq.ft

Note: 1. For requirement of processing Chemicals as per Note 7 under the 'General Notes for Leather.-

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 14 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.17 sqm.tr
Waterproof tape	2.5 mtr
Waterproof Label/ Logo	Net + 1% wastage
	(instead of item 1 (m) i.e. Labels/Logos)
Stroble – Layer 1	0.049 sq.mtr
Stroble – Layer 2	0.065 sqm.tr

	Gents Rubber and Canvas footwear with rolled soles	1000 pairs	1	Natural/Synthetic Rubber SBR(1502/1712)/EVA/TPR/Isop rene	227 kgs.
			2	Accelerators/Antioxidents/ Retarders	7.78 kgs.
			3	Relevant Colours & Pigments	4.54 kgs
			4	Fillers	68.14 kgs
			5	Adhesive (PU/Polychloroprene/ PVA/Acrylics/Isocyanate)	18 kgs.
			6	Solvents(MEK)	76.0 Ltrs
			7	Misc.Chemicals Silica, Rosin	10.5 kgs.
			8	Cotton Textile/Canvas cloth for upper	194 Sq. mtr.
			9	Laces	Net content + 1% wastage
			10	Threads	20000 mtrs
			11	Elastic Tapes	18 Sq. Mtr.
			12	Components/ Embellishments	Net content +

			1% wastage
13	a)	Clicking Board	
	b)	Binding Guage	
	c)	Industrial Sewing machine needles/hammer needle	
	d)	Bell/Skiving knives	
	e)	Band knives for splitting Machine	As in note 2 below
	f)	Grinding wheels	
	g)	Feed Rollers	
	h)	Silver marking pencils/pens/refills.	
	i)	Abrasive paper/emery paper/belts/cup shapes	
	j)	Brushes of all types	
	k)	Sea Sponge	
	l)	Plastic Shoe last	
	m)	Cutters and trimmers (all types) for footware making	
14		Reinforcement materials	Net + 5% wastage,
15		Backer Lining Material	Net + 5% wastage
16		Footbed	1000 pairs.

Note:1. In Item 1, import of synthetic rubber shall not exceed 50% of the total rubber allowed.

2. Items 13 (a) to 13 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case of export of the item with lining, in addition to above item, 170 sq.mtr. cotton fabrics will be allowedwithin the overall CIF Value of the licence.

Note: 4. Antioxidants shall not be more than 2% of weight of rubber.

G17	Gents Rubber and Canvas	One Pair	1		Cotton Textile/Canvas for Upper	0.185 Sq.mtrs
	shoes with moulded sole		2		Cotton fabric for linning (if used)	0.180 Sq.mtr
			3		Insole material with lamination	0.048 Sq.mtr
			4		Adhesive (PU/Polychloroprene/ PVA/ Acrylics)	18 gms
			5		Solvent (MEK)	0.076 Ltr.
			6		Laces	Net +1 % wastage
			7		Embellishment	Net +1 % wastage
			8		Elastic tape	0.018 Sq.Mtr.
			9		Thread	20 Mtr.
			10		Sole Moulds	1 Pair per 10000 pairs
			11	a)	Natural/synthetic Rubber SBR(1502/1712)/PBR/EVA/TPR /Isoprene	495 gms.
				b)	Accelators/Antioxidants	10 gms
				c)	Relevant colours and pigments	10 gms
				d)	Fillers	170 gms
				e)	Misc.Chemicals(Zinc Oxide, Rosin)	27 gms
			12	a)	Clicking Board	
				b)	Binding Guage	
				c)	Industrial Sewing machine needles/hammer needle	
				d)	Bell/Skiving knives	

	e)	Band knives for splitting Machine	As in note 2
	f)	Grinding wheels	below
	g)	Feed Rollers	
	h)	Silver marking pencils/pens/refills.	
	i)	Abrasive paper/emery paper/belts/cup shapes	
	j)	Brushes of all types	
	k)	Sea Sponge	
	l)	Plastic Shoe last	
	m)	Cutters and trimmers (all types) for footware making	
13		Reinforcement materials	Net + 5% wastage,
14		Backer Lining Material	Net + 5% wastage
15		Footbed	1 pair

Note: 1. In item no.11, import of synthetic rubber shall not exceed 50% of the total rubber allowed.

Note: 2. Items 12 (a) to 12 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. Antioxidants shall be restricted to 2% of weight of Natural/ synthetic rubber.

Note: 4. In case of export of the item with lining, in addition to above item, 0.170 sq.mtr cotton fabrics will be allowed within the overall CIF Value of the licence.

	Ladies Closed Leather	1 Pair	1	a)	Synthetic lining	1.5 sq ft
	shoe uppers			b)	Full insole socks (Synthetic)	0.4 sq ft
				c)	Adhesive (Synthetic/ latex)	08.00 gms
				d)	Shoe Finishes (Polish)	04.00 gms
				e)	Shoe finishes (Spray)	8.00 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	20 mtrs
				h)	Thermoplastic sheets for :-	
					1. Counter	0.013 sq. mtr
					2. Toe Caps/ puffs	0.008 sq mtr
			1	i)	Re-inforcement tape (width 1.5 cms)	0.40 mtrs
				j)	Eyelets	Net content - 1% wastage
				k)	Metallic fittings	Net content - 1% wastage
				l)	Zip fastners	Net content - 1% wastage
				m)	Labels / Logos	Net content - 1% wastage
				n)	Elastic	Net content - 1% wastage
				0)	Velcro-tape	Net content - 1% wastage
			2	a)	Clicking boards	
				b)	Binding Guage	
				c)	Industrial sewing machine needles/ hammer needle	
				d)	Bell/ Skiving Knives	
				e)	Band knives for splitting M/c.	As in Note 1

		f)	Grinding wheels	Below
		g)	Feed Rollers	7
		h)	Silver marking pencils/pens/refills.	1
		i)	Abrasive paper/emery paper/belts/cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	
		l)	Plastic Shoe last	
		m)	Cutters and trimmers (all types) for footware making	
	3		Reinforcement materials	Net + 5% wastage,
	4		Backer Lining Material	Net + 5% wastage
	5		Footbed	1 pair
	6		Foam	Net to Net
	7		Steel/ Carbon Toe Cap	Net to Net
	8		Decoration items Reflectors	0.044 sq.mtr
	9		Webbing Tape	1.2 mtr
	10		Wool Lining	0.242 sq mtr
	11		Welt	Net to Net
	12		Shoe Lace	Net to Net
	13		Hang Tag	Net to Net
	14		Conduction Thread	12 Mtr.
	15		Relevant Finished Leather	
		a	If Synthetic lining and full insole socks – synthetic are not asked for	4.02 sq.ft
		b	If Synthetic lining not asked for	3.58 sq.ft
		С	full insole socks – synthetic not asked for	2.37 sq.ft
		d	Synthetic lining and full insole socks – synthetic are asked for	1.93 sq.ft

Note: 1. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 2. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 15 above will not be allowed.

Note: 3. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.098 sqm.tr
Waterproof tape	1.80 mtr
Waterproof Label/ Logo	Net + 1% wastage (instead of item 1 (m) i.e. Labels/Logos)
Stroble – Layer 1	0.044 sq.mtr
Stroble – Layer 2	0.059 sqm.tr

G23	Ladies Leather Half Boot	1 Pair	1	a)	Synthetic lining	3.25 sq ft

	I	b)	Full insole socks (Synthetic)	0.4 sq ft
		c)	Adhesive (PU/ Neoprene/	30.00 gms
			Latex)	
		d)	Shoe Finishes (Polish)	6.00 gms
		e)	Shoe finishes (Spray)	12.00 gms
		f)	Stamping foil	06.00 sq.inch
		g)	Sewing thread	40 mtrs
		h)	Thermoplastic sheets for :-	0.015
			1. Counter	0.013 sq. mtr.
			2. Toe Caps/ puffs	0.008 sq mtr
	1	i)	Re-inforcement tape (width 1.5 cms)	0.90 mtrs
		j)	Sheet for making insole	0.040 sq mtr
		k)	Nails/ tacks	12 gms
		l)	Thermoplastic cement (rod/granule/ polyester/ polyamide)	0.008 kg
		m)	Unit sole with or without heel OR	1 Pair
	1	m)	(i) Polyol	515 gms
			(ii) Isocynate	451 gms
			(iii) Calalyst	53 gms
			(iv) Pigment Paste	31 gms
			(v) Release Agent OR	45 gms
		m)	(i) Natural/ Synthetic Rubber SBR(1502/1712)/PBR	660 gms
			(ii) Precipitated Silica	114 gms
			(iii) Elasto Polymer	16 gms
			(iv) Antioxidants/ Accelators	28 gms
	1	n)	Heels (if not attached with unit sole)	Net + 1% wastage
		0)	Shoe-Lace	Net + 1% wastage
		p)	Labels/ logos	Net content + 1% wastage
		q)	Metallic Shanks (cut to size)	Net +1 % wastage
		r)	Eyelets	Net + 1% wastage
		s)	Metallic fittings	Net + 1% wastage
		t)	Zip fastners	Net + 1% wastage
		u)	Elastic	Net + 1% wastage
		v)	Velcro-tape	Net + 1% wastage
	2	a)	Clicking board	
		b)	Binding Guage	
		c)	Industrial sewing machine needles/ hammer needle	1
		d)	Bell/ skiving knives	As per note 2
		e)	Band knives for splitting M/c.	below
		f)	Grinding wheels	1
		g)	Feed Rollers	1
		h)	Silver marking pencils/ pens/ refills	1

		j)	Brushes of all types	
		k)	Sea Sponge	
		l)	Plastic shoe last	
		m)	Cutters and trimmers (all types) for footwear making	
	3		Reinforcement materials	Net + 5% wastage,
	4		Backer Lining Material	Net + 5% wastage
	5		Footbed	1 pair
	6		Foam	Net to Net
	7		Steel/ Carbon Toe Cap	Net to Net
	8		Decoration items – Reflectors	0.044 sq.mtr
	9		Webbing Tape	1.36 mtr
	10		Design Components	1 Set
	11		Wool Lining	0.255 sq.mtr
	12		Welt	Net to Net
	13		Midsole	Net to Net
	14		Sole Welt	1.2 mtr
	15		Unit Box	1 set
	16		Tissue Paper	2 nos
	17		Hang Tag	Net to Net
	18		Conduction Thread	12 mtr
	19		Relevant Finished Leather	
			If Synthetic lining and full insole socks – synthetic are not asked for	8.14 sq.ft.
			If Synthetic lining not asked for	7.70 sq.ft.
			not asked for	4.57 sq.ft
			Synthetic lining and full insole socks – synthetic are asked for	4.13 sq.ft.

Note: 1. Antioxidants shall be restricted to 2% of weight of Natural/ Synthetic Rubber. 2. Import of Synthetic rubber shall not exceed 50% of the total rubber allowed.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 19 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.14 sqm.tr
Waterproof tape	2.15 mtr
Waterproof Label/ Logo	Net + 1% wastage
	(instead of item 1 (p) i.e. Labels/Logos)
Stroble – Layer 1	0.044 sq.mtr
Stroble – Layer 2	0.059 sqm.tr

G24	Ladies Leather Half Boot Uppers	1 Pair	1	a)	Synthetic lining/Artificial fur lining	3.25 sq ft
	оррого			b)	Full insole socks (Synthetic)	0.4 sq ft
				c)	Adhesive (Synthetic/ latex)	10.00 gms
				d)	Shoe Finishes (Polish)	06.00 gms
				e)	Shoe finishes (Spray)	12.0 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	40 mtrs
				h)	Thermoplastic sheets for :-	
					1. Counter	0.013 sq. mtr.
					2. Toe Caps/ puffs	0.008 sq mtr
			1	i)	Re-inforcement tape (width 1.5 cms)	0.90 mtrs
				j)	Eyelets	Net content + 1% wastage
				k)	Metallic fittings	Net content + 1% wastage
				l)	Zip fastners	Net content + 1% wastage
				m)	Labels/ Logos	Net content + 1% wastage
				n)	Elastic	Net content + 1% wastage
			-	0)	Velcro-tape	Net content + 1% wastage
			2	a)	Clicking boards	
				b)	Binding Guage	
				c)	Industrial sewing machine needles/ hammer needle	
				d)	Bell/ Skiving Knives	
				e)	Band knives for splitting M/c.	
				f)	Grinding wheels	
				g)	Feed Rollers	As per note 1 below
				h)	Silver marking pencils/pens/refills.	
				i)	Abrasive paper/emery paper/belts/cup shapes	
				j)	Brushes of all types	
				k)	Sea Sponge	
				l)	Plastic Shoe last	
				m)	Cutters and trimmers (all types) for footware making	
			3		Reinforcement materials	Net + 5% wastage,
			4		Backer Lining Material	Net + 5% wastage
			5		Footbed	1 pair
			6		Foam	Net to Net
			7		Steel/ Carbon Toe Cap	Net to Net
			8		Decoration items Reflectors	0.044 sq.mtr
			9		Webbing Tape	1.36 mtr
			10		Wool Lining	0.255 sq mtr.
			11		Welt	Net to Net
			12		Shoe Lace	Net to Net
			13		Hang Tag	Net to Net
			14		Conduction Thread	12 Mtr.
			15		Relevant Finished Leather	

	If Synthetic lining and full insole socks – synthetic are not asked for	8.14 sq. ft.
	If Synthetic lining not asked for	7.70 sq.ft.
	full insole socks – synthetic not asked for	4.57 sq.ft
	Synthetic lining and full insole socks – synthetic are asked for	4.13 sq.ft

Note: 1. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 2. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 15 above will not be allowed.

Note: 3. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.14 sqm.tr
Waterproof tape	2.15 mtr
Waterproof Label/ Logo	Net + 1% wastage
	(instead of item 1 (m) i.e. Labels/Logos)
Stroble – Layer 1	0.044 sq.mtr
Stroble – Layer 2	0.059 sgm.tr

25	Ladies Leather Long Boot 1	1 Pair	1	a)	Synthetic lining/Natural Fur Lining	4.25 sq ft
				b)	Full insole socks (Synthetic/Natural Fur Lining)	0.4 sq ft
				c)	Adhesive (PU/ Neoprene/ Latex)	40.00 gms
				d)	Shoe Finishes (Polish)	8.00 gms
				e)	Shoe finishes (Spray)	15.00 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	60 mtrs
			h)	Thermoplastic sheets for :-		
					1. Counter	0.013 sq. mtr
					2. Toe Caps/ puffs	0.008 sq mtr
			1	i)	Re-inforcement tape (width 1.5 cms)	1.30 mtrs
				j)	Sheet for making insole	0.040 sq mtr
				k)	Nails/ tacks	12 gms
				l)	Thermoplastic cement (rod/ granule/ polyester/ polyamide)	0.008 kg
				m)	Unit sole with or without heel OR	1 Pair
			1	m)	(i) Polyol	515 gms
					(ii) Isocynate	451 gms
					(iii) Catalyst	53 gms
					(iv) Pigment Paste	31 gms
					(v) Release Agent	45 gms

			lop.	
		m)	OR (i) Natural/ Synthetic Rubber	660 gms
		111)	PBR/SBR(1502/1712)	ooo giris
			(ii) Precipitated Silica	114 gms
			(iii) Elasto Polymer	16 gms
			(iv) Antioxidants/ Accelators	28 gms
	1	n)	Heels (if not attached with unit	1 Pair
		.,	sole)	
		0)	Shoe-Lace	1 Pair
		p)	Labels/ logos	Net content + 1% wastage
		q)	Metallic Shanks (cut to size)	1 Pair
		r)	Eyelets	Net content + 1% wastage
		s)	Metallic fittings	Net content + 1% wastage
		t)	Zip fastners	Net content + 1% wastage
		u)	Elastic	Net content + 1% wastage
		v)	Velcro-tape	Net content + 1% wastage
	2	a)	Clicking boards	
		b)	Binding Guage	
		c)	Industrial sewing machine needles/ hammer needle	
		d)	Bell/ skiving knives	As in note 2
		e)	Band knives for splitting M/c.	below
		f)	Grinding wheels	
		g)	Feed Rollers	1
		h)	Silver marking pencils/ pens/ refills	-
		i)	Abrasive paper/ emery paper/ belts/ cup shapes	
		j)	Brushes of all types]
		k)	Sea Sponge	1
		l)	Plastic shoe last	1
		m)	Cutters and trimmers (all types) for footwear making	-
	3		Reinforcement materials	Net + 5% wastage,
	4		Backer Lining Material	Net + 5% wastage
	5		Footbed	1 pair
	6		Steel/ Carbon Toe Cap	Net to Net
	7		Decoration items – Reflectors	0.044 sq.mtr
	8		Webbing Tape	1.36 mtr
	9		Wool Lining	0.5 sq.mtr
	10		Welt	Net to Net
	11		Midsole	Net to Net
	12		Sole Welt	1.2 mtr
	13		Unit Box	1 set
	14		Tissue Paper	2 nos
	15		Hang Tag	Net to Net
	16		Conduction Thread	12 Mtr
			Relevant Finished Leather	
	17	1		

	not asked for	
	If Synthetic lining not asl	ked 9.90 sq.ft
	full insole socks – synthe	etic 5.67 sq.ft
	Synthetic lining and full insole socks – synthetic asked for	

Note: 1. Antioxidants shall be reestricted to 2% of weight of Natural/ Synthetic Rubber.2. Natural Fur Lining will be allowed only if it is reflected in the export product. 3. Import of Synthetic rubber shall not exceed 50% of the total rubber allowed.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 17 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

	grader, driver and the same and
Waterproof lining	0.14 sqm.tr
Waterproof tape	2.15 mtr
Waterproof Label/ Logo	Net + 1% wastage (instead of item 1 (p) i.e. Labels/Logos)
Stroble – Layer 1	0.044 sq.mtr
Stroble – Layer 2	0.059 sqm.tr

26	Ladies Leather sandals	1 Pair	1	a)	Synthetic thread	10 mts
	with PU Sole/Rubber Sole/			b)	Footwear dressing	15 gms
	PVC sole			c)	Adhesives (PU/ Neoprene/ Cement/ PVA)	30 gms
				d)	Insole board	0.52 sq.ft
				e)	Polyuerethene foam sheet	10 gms
				f)	Buckles	Net + 1% wastage
				g)	Tacks	2 gms
				h)	Unit sole OR	Net +1 % wastage
			1	h)	(i) Polyol	515 gms
					(ii) Isocynate	451 gms
					(iii) Catalyst	53 gms
					(iv) Pigment Agent	31 gms
					(v) Release Agent OR	45 gms
			1	h)	(i) Natural rubber Synthetic rubber PBR/ SBR (1502/1712)	660 gms
					(ii) Precipitated silica	114 gms
					(iii) Elasto Polymer	16 gms
					(iv) Antioxident/ Accelerators OR	28 gms
					(i) PVC Resin	0.5329 Kg
					(ii) Plasticiser (DOP)	0.3997 Kg
					(iii) Stabilizer (Ba-Cd-Zn)	0.0159 Kg
					(iv) Antimony Trioxide	0.014 Kg
					(v) Pigments	0.008 Kg

			(vi) Solvents (MEK/Xylene)	0.0015 Kg
	2	a)	Clicking Board	As in note 2
		b)	Binding Guage	
		c)	Industrial Sewing machine needles/hammer needle	
		d)	Bell/Skiving knives	
		e)	Band knives for splitting Machine	
		f)	Grinding wheels	below
		g)	Feed Rollers	
		h)	Silver marking pencils/pens/refills.	
		i)	Abrasive paper/emery paper/belts/cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	
		l)	Plastic Shoe last	
		m)	Cutters and trimmers (all types) for footware making	
	3		Reinforcement materials	Net + 5% wastage,
	4		Backer Lining Material	Net + 5% wastage
	5		Footbed	1 pair
	6		Steel/ Carbon Toe Cap	Net to Net
	8		Welt	Net to Net
	9		Midsole	Net to Net
	10		Sole Welt	1.2 mtr
	11		Unit Box	1 set
	12		Tissue Paper	2 nos
	13		Hang Tag	Net to Net
	14		Labels/ Logos	Net +1% Wastage
	15		Relevant Finished Leather	1.38 Sq. Ft.

Note: 1. Antioxidants shall be restricted to 2% of weight of Natural/ Synthetic Rubber. 2. Import of Synthetic rubber shall not exceed 50% of the total rubberallowed.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 15 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

wate	(instead of item no. 14 above)								
G27	Ladies Leather Sand Upper.	lals 1 Pair (Based on 1.38 sq.ft. of finished Upper Leather)	1	Accessories:					
			a) Synthetic Lining	1.00 sq.ft.				

		b)	Full Insole Socks (Synthetic)	0.4 sq.ft.
		c)	Adhesive (Synthetic/Latex)	20 gms.
		d)	Shoe finishes (Polish)	3 gms.
		e)	Shoe finishes (Spray)	7 gms.
		f)	Synthetic Thread	8 mtrs.
		g)	Thermoplastic Sheets for counter	0.013 sq.mtr.
		h)	Re-inforcement tape (width 1.5 cms)	0.40 mtr.
		i)	Eyelets	Net content + 1% wastage
		j)	Metallic Fitting	Net content + 1% wastage
		k)	Labels / Logos	Net content + 1% wastage
		l)	Elastic	Net content + 1% wastage
		m)	Velcro tape	Net content + 1% wastage
	2	a)	Clicking Board	
		b)	Binding Guage	
		c)	Industrial Sewing machine needles/hammer needle	
		d)	Bell/Skiving knives	As in Note 1
		e)	Band knives for splitting Machine	Below
		f)	Grinding wheels	
		g)	Feed Rollers	
		h)	Silver marking pencils/pens/refills.	
		i)	Abrasive paper/emery paper/belts/cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	
		I)	Plastic Shoe last	
		m)	Cutters and trimmers (all types) for footware making	
	3		Reinforcement materials	Net + 5% wastage
	4		Backer Lining Material	Net + 5% wastage
	5		Footbed	1 pair
	6		Steel/ Carbon Toe Cap	Net to Net
	8		Shoe Lace	Net to Net
	9		Welt	Net to Net
	10		Hang Tag	Net to Net
	11		Relevant Finished Leather	1.38 Sq. Ft.

Note1. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 2. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 11 above will not be allowed.

Note: 3. If footwear is waterproof, then the following materials will be allowed

Waterproof Label/ Logo	Net + 1% wastage
_	(if item 1 (k) is not asked for

328	Ladies Leather Shoes	1 Pair	1	a)	Synthetic lining	1.50 sq ft
				b)	Full insole socks (Synthetic)	0.4 sq ft
				c)	Adhesive (PU/ Neoprene/ Latex)	20.00 gms
				d)	Shoe Finishes (Polish)	4.00 gms
				e)	Shoe finishes (Spray)	8.0 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	20 mtrs
				h)	Thermoplastic sheets for :-	
					1. Counters	0.013 sq. mtr.
					2. Toe Caps/ puffs	0.008 sq mtr
			1	i)	Re-inforcement tape (width 1.5 cms)	0.40 mtrs
				j)	Sheet for making insole	0.040 sq mtr
				k)	Nails/ tacks	12 gms
				l)	Thermoplastic cement (rod/ granule/ polyester/ polyamide)	0.008 kg
				m)	Unit sole with or without heel OR	Net +1 % wastage
					(i) Polyol	515 gms
					(ii) Isocynate	451 gms
					(iii) Catalyst	53 gms
					(iv) Pigment Paste	31 gms
					(v) Release Agent OR	45 gms
				m)	(i) Natural/ Synthetic Rubber SBR(1502/1712)/PBR	660 gms
					(ii) Precipitated Silica	114 gms
					(iii) Elasto Polymer	16 gms
					(iv) Antioxidants/ Accelators OR	28 gms
				m)	PVC Moulding Powder/Granules (in case of PVC Sole) OR	1.035 Kg
				m)	TPR Granules (in case of TPR Sole)	1.035 Kg
			1	n)	Heel (if not attached with unit sole)	Net +1 % wastage
				o)	Shoe-Lace	Net to Net
				p)	Labels/ logos	Net content + 1% wastage
				q)	Metallic Shanks (cut to size)	1 Pair
				r)	Eyelets	Net content + 1% wastage
				s)	Metallic fittings	Net content + 1% wastage
				t)	Zip fastners	Net content + 1% wastage
				u)	Elastic	Net content + 1% wastage
				v)	Velcro-tape	Net content + 1% wastage
			2	a)	Clicking boards	
				b)	Binding Guage	
				c)	Industrial sewing machine needles/ hammer needle	
				d)	Bell/ skiving knives	_
				e)	Band knives for splitting M/c.	

		f)	Grinding wheels	As in note 2
		g)	Feed Rollers	below
		h)	Silver marking pencils/ pens/ refills	
		i)	Abrasive paper/ emery paper/ belts/ cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	1
		l)	Plastic shoe last	1
		m)	Cutters and trimmers (all types) for footwear making	
	3		Reinforcement materials	Net + 5% wastage,
	4		Backer Lining Material	Net + 5% wastage
	5		Footbed	1 pair
			Foam	Net to Net
			Steel/ Carbon Toe Cap	Net to Net
			Decoration items – Reflectors	0.044 sq.mtr
			Webbing Tape	1.2 mtr
			Wool Lining	0.242 sq.mtr
			Welt	Net to Net
			Midsole	Net to Net
			Sole Welt	1.2 mtr
			Unit Box	1 set
			Tissue Paper	2 nos
			Hang Tag	Net to Net
			Conduction Thread	12 mtr
	6		Relevant Finished Leather	
			If Synthetic lining and full insole socks – synthetic are not asked for	4.02 sq.ft.
			If Synthetic lining not asked for	3.58 sq.ft
			full insole socks – synthetic not asked for	2.37 sq.ft
			Synthetic lining and full insole socks – synthetic are asked for	1.93 sq.ft.

Note: 1. Antioxidants shall be restricted to 2% of weight of Natural/ Synthetic Rubber. 2. Import of Synthetic rubber shall not exceed 50% of the total rubber allowed.

Note 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export.

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 6 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.098 sqm.tr
Waterproof tape	1.85 mtr

Waterproof Label/ Logo	Net + 1% wastage
	(instead of item 1 (p) i.e. Labels/Logos)
Stroble – Layer 1	0.044 sq.mtr
Stroble – Layer 2	0.059 sqm.tr

G29	Ladies Long Boot Uppers	1 Pair	1	a)	Synthetic lining	4.25 sq ft
	(Upto knee)			b)	Full insole socks (Synthetic)	0.4 sq ft
				c)	Adhesive (Synthetic/ latex)	12.00 gms
				d)	Shoe Finishes (Polish)	08.00 gms
				e)	Shoe finishes (Spray)	15.0 gms
				f)	Stamping foil	06.00 sq.inch
				g)	Sewing thread	60 mtrs
				h)	Thermoplastic sheets for :-	
					1. Counter	0.013 sq. mtr.
					2. Toe Caps/ puffs	0.008 sq mtr
			1	i)	Re-inforcement tape (width 1.5 cms)	1.3 mtrs
				j)	Eyelets	Net content + 1% wastage
				k)	Metallic fittings	Net content + 1% wastage
				l)	Zip fastners	Net content + 1% wastage
				m)	Labels/ Logos	Net content + 1% wastage
				n)	Elastic	Net content + 1% wastage
				0)	Velcro-tape	Net content + 1% wastage
			2	a)	Clicking boards	
				b)	Binding Guage	
				c)	Industrial sewing machine needles/ hammer needle	
				d)	Bell/ Skiving Knives	
				e)	Band knives for splitting M/c.	
				f)	Grinding wheels	<u> </u>
				g)	Feed Rollers	As in note below
				h)	Silver marking pencils/pens/refills.	
				i)	Abrasive paper/emery	-
				'	paper/belts/cup shapes	
				j)	Brushes of all types	
				k)	Sea Sponge	
				l)	Plastic Shoe last	
				m)	Cutters and trimmers (all types) for footware making	
			3		Reinforcement materials	Net + 5% wastage,
			4		Backer Lining Material	Net + 5% wastage
			5		Footbed	1 pair
					Steel/ Carbon Toe Cap	Net to Net
					Decoration items reflectors	0.044 sq.mtr.
					Webbing Tape	1.36 mtr
					Wool Lining	0.5 sq.mtr.
					Welt	Net to Net
_					Shoe Lace	Net to Net

		Hang Tag	Net to Net
		Conduction Thread	12 mtr.
	6	Relevant Finished Leather	
		If Synthetic lining and full insole socks – synthetic are not asked for	10.34 sq.ft
		If Synthetic lining not asked for	9.90 sq.ft
		full insole socks – synthetic not asked for	5.67 sq.ft
		Synthetic lining and full insole socks – synthetic are asked for	5.23 sq.ft

Note: For requirement of processing Chemicals as per Note 7 under the 'General Notes for Leather

Note: Items 2 (a) to 2 (0) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 6 above will not be allowed.

Note: 4. If footwear is waterproof, then the following materials will be allowed

Waterproof lining	0.14 sqm.tr
Waterproof tape	2.15 mtr
Waterproof Label/ Logo	Net + 1% wastage (instead of item 1 (m) i.e. Labels/Logos)
Stroble – Layer 1	0.044 sq.mtr
Stroble – Layer 2	0.059 sqm.tr

G30	Ladies Rubber and Canvas footwear with rolled soles	1000 pairs	1		Natural/Synthetic Rubber SBR(1502/1712)/EVA/TPR/Isop rene	197 kgs.
			2		Accelerators/ Antioxidents/ Retarders	6.7 kgs.
			3		Relevant Colours &Pigments	3.95 kgs.
			4		Fillers	59 kgs.
			5		Adhesive (PU/ Polychloroprene/ PVA/ Acrylics/ Isocyanate)	16 kgs.
			6		Solvents(MEK)	66 Ltr.
			7		Misc.Chemicals Silica, Rosin	9 kgs.
			8		Cotton Textile/Canvas cloth for upper	170 Sq.mtr.
			9		Laces	Net content + 1% wastage
			10		Threads	18000 mtrs
			11		Elastic Tapes	18 Sq.Mtrs.
			12		Components/Embellishments	Net content + 1% wastage
			13	a)	Clicking Board	
				b)	Binding Guage	
				c)	Industrial Sewing machine	1

-				
			needles/hammer needle	
		d)	Bell/Skiving knives	As in note 2
		e)	Band knives for splitting Machine	below
		f)	Grinding wheels	
		g)	Feed Rollers	1
		h)	Silver marking pencils/pens/refills.	
		i)	Abrasive paper/emery paper/belts/cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	
		I)	Plastic Shoe last	
		m)	Cutters and trimmers (all types) for footware making	
	14		Reinforcement materials	Net + 5% wastage,
	15		Backer Lining Material	Net + 5% wastage
	16		Footbed	1000 pairs.

Note: 1. In Item 1, import of synthetic rubber shall not exceed 50% of the total rubber allowed.

Note: 2. Items 13 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

- 3. In case of export of the item with lining, in addition to above item, 146 sq.mtr. cotton fabrics will be allowed within the overall CIF Value of the licence.
- 4. Antioxidants shall not be more than 2% of weight of rubber.

G31	Ladies Rubber and Canvas	One Pair	1		Cotton Textile/Canvas for Upper	0.165 Sq.mtr
	shoes with moulded sole		2		Cotton fabric for linning (if used)	0.160 Sq.Mtr
			3		Insole material with lamination	0.038 Sq.mtr
			4		Adhesive (PU/ Polychloroprene/ PVA/ Acrylics)	16 gms.
			5		Solvent(MEK)	0.066 Ltr.
			6		Laces	Net content + 1% wastage
			7		Embellishment	Net content + 1% wastage
			8		Elastic tape	0.018 Sq. Mtr
			9		Thread	18 Mtrs
			10		Sole Moulds	1 Pair per 10000 pairs
			11	a)	Natural/Synthetic Rubber (SBR (1502/1712)/PBR/EVA/TPR/Iso prene	495 gms.
				b)	Accelators/Antioxidants	10 gms
				c)	Relevant colours and pigments	10 gms
				d)	Fillers	170 gms
				e)	Misc.Chemicals (Zinc Oxide, Rosin)	27 gms
			12	a)	Clicking Board	
				b)	Binding Guage	
				c)	Industrial Sewing machine needles/hammer needle	As in note 2
				d)	Bell/Skiving knives	below
				е)	Band knives for splitting Machine	
				f)	Grinding wheels	

		g)	Feed Rollers	
		h)	Silver marking pencils/pens/refills.	
		i)	Abrasive paper/emery paper/belts/cup shapes	
		j)	Brushes of all types	
		k)	Sea Sponge	
		I)	Plastic Shoe last	
		m)	Cutters and trimmers (all types) for footware making	
	13		Reinforcement materials	Net + 5% wastage,
	14		Backer Lining Material	Net + 5% wastage
	15		Footbed	1 pair

Note: 1. In item no. 11, import of synthetic rubber shall not exceed 50% of the total rubber allowed.

Note: 2: Items 12 (a) to 12 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case of export of the item with lining, in addition to above item, 0.146 sq.mtr. of cotton fabrics will be allowed within the overall CIF value of the licence.

Note: 4.Antioxidants shall be restricted to 2% of weight of Natural/ synthetic rubber

G40	Leather welt work shoes	1 Pair	1	a)	Synthetic lining PVC/PU	0.12 Sq. mtrs.
				b)	Adhesives:	
					i) PU based	0.05 ltr.
					ii) Neoprene based	0.025 ltr.
			1	c)	Shoe Finishes (Polish)	5 gms
				d)	Shoe Finishes (Spray)	10 gms.
				e)	Stamping Foil	6 Sq. inch
				f)	Sewing thread	70 mtrs.
				g)	Thermo plastic sheets:	
					For Toe Caps/puffs OR	0.009 Sq. mtrs.
					For steel Toe Caps	Net to net
			1	h)	Moulded Counter (Leather board)	Net +1 % wastage
				i)	Reinforcement (Plyrib tape) width 25 mm	1.46 mtr.
				j)	Sheet for making Insole	0.05 Sq. mtrs.
				k)	Nails/tacks OR	15 gms.
					Shoe staples	12 Nos
			1	l)	Thermo plastic cement (rod/granule/polyester/polymide)	11 Gms.
				m)	Unit sole with or without heel	Net +1 % wastage
				n)	Mid sole	Net to Net
				0)	Shoe lace	Net to Net
				p)	Labels/Logos	Net +1 % wastage
				q)	Eyelets	Net +1 % wastage
				r)	Metallic fittings Lacing hooks/D-rings	Net +1 % wastage

	6.		Relevant Finished Leather	2.75 Sq. Ft
	5.		Footbed	1 pair
	4.		Backer Lining Material	Net +5% wastage
	3.		Reinforcement materials	Net +5% wastage,
		m)	Cutters and trimmers (all types) for footwear making	
		l)	Plastic shoe last	
		k)	Sea Sponge	
		j)	Brushes of all types	
		i)	Abrasive paper/Emery paper/belts/cup shapes	
		h)	Silver marking pencils/pens/refills	
		g)	Feed Rollers	
		f)	Grinding wheels	
		e)	Band Knives for splitting machine	below
		d)	Bell/Skiving Knives	As per note 2
		c)	Industrial sewing machines needles/hammer needle	
		b)	Binding guage	
	2	a)	Clicking boards	
		s)	Plastic/leather/rubber welt in any colour	1.62 Sq. Mtr. (width upto 5 cm)

Note:1. Against item No.1(g), import of Steel Toe Caps and Counters made out of Steel & Leather Board as per the buyer's requirements can be allowed on net to net basis.

Note: 2. Items 2 (a) to 2 (m) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 3. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 6 above will not be allowed.

G43	Gents & Boys Leather Chappals, Slippers with	1 Pair	1	PVC Leather Cloth or Velvets	2 Sq.ft.
	Leather Sole or Synthetic Sole		2	Full Insole Socks (Synthetic)	0.5 Sq.ft.
	Sole		3	Artificial Leather or P.U. Leather Cloth	1.80 Sq.ft.
			4	Stamping Foils	4 Sq.Inches
			5	Adhesive (P.U.)	30 gms.
			6	Relevant Finished Leather	1.65 Sq. ft.

Note1: Item 2 shall be allowed only if it is used for manufacture of the export product.

Note: 2. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 6 above will not be allowed.

G44	Ladies & Girls Leather Chappals, Slippers &	1 Pair	1	PVC Leather Cloth or Velvets	2 Sq.ft.
	Sandals with Leather		2	Full Insole Socks (Synthetic)	0.4 Sq.ft.
	Sole and Synthetic Sole		3	Artificial Leather or P.U. Leather Cloth	1.20 Sq.ft.
			4	Stamping Foils	4 Sq.Inches

	5	Adhesive (P.U.)	30 gms.
	6	Relevant Finished Leather	1.38 Sq. ft.

Note1.: Item 2 shall be allowed only if it is used for manufacture of the export product.

Note: 2. In case finished leather is manufactured from wet blue/ wet white Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 6 above will not be allowed.

5	Gents Leather Half Boot	1 Pair	1	a)	Synthetic Lining	3.75 Sq.ft.
	Lasted Upper with insole			b)	Adhesive(Latex)	12 gms
				c)	Stamping Foil	6 Sq.Inches
				d)	Sewing threads	50 mtrs.
				e)	Thermoplastic Sheet for:	
					i)Counter	0.014 Sq.mtr.
					ii)Toe Caps/Puffs	0.009 Sq.mtr.
			1	f)	Re-inforcement Tape (Max. width 1.5 cm.)	1.10 Mtr.
				g)	Sheets for making insole	0.050 Sq.mtr.
				h)	Nails/Tacks	15 gm.
				i)	Shoe Lace	1 Pair
				j)	Labels/Logos	Net content + 1% wastage.
				k)	Eyelets	Net content + 1% wastage.
				l)	Metallic Fitting	Net content + 1% wastage.
				m)	Zip Fastners	Net content + 1% wastage.
				n)	Elastic	Net content + 1% wastage.
				0)	Velcro tape	Net content + 1% wastage.
			2	a)	Clicking Boards	
				b)	Binding Guage	
				c)	Industrial Sewing machine needles/hammer needle	
				d)	Bell/Skiving Knives	As per note 1 below
				e)	Band knives for Splitting M/C	Delow
				f)	Grinding wheels	
				g)	Feed Rollers	
				h)	Silver marking pencils/pens/refills	
				i)	Abrasive paper/emery paper/belts/cup shapes	
				j)	Sea Sponge	
				k)	Plastic Shoe Last	
			3		Thermoplastic Cement (Rod/Granules/Polyester/Polyamide)	11 Gms./Pair
			4.		Reinforcement materials	Net + 5% wastage,
			5.		Backer Lining Material	Net + 5% wastage
			6.		Footbed	1 pair
			7.		Relevant Finished Leather	
					If Synthetic lining are not asked for	7.70 sq.ft

	If Synthetic lining asked for 4.40 sq.ft
--	--

Note: 1: Items 2 (a) to 2 (k) above (i.e. all items taken together) allowed upto 5% of FOB value of export or 5% of Invoice Value in case of Deemed Export

Note: 2. In case finished leather is manufactured from wet blue Leather/ Crust Leather, processing chemicals required for manufacturing of finished leather shall be allowed as per Note 7 under the 'General Notes for Leather and Leather Products' and input item no 7 above will not be allowed.

6	Finished Leather from	1000 Sq.ft.	1		Preservative	1.5 kg
	Skin of Goat/ Sheep/ Calf		2		Wetting Agent	5 kgs
			3		Soaking Enzyme	2.5 kgs
			4		Unhairing Agent:	
				a)	Sodium Sulphide	2. kgs
				b)	Sulfohydrate	2.5 kgs
				c)	Enzymatic unhairing agent	2 kgs
			5		Leather Linning Auxilliaries	1.5 kg
			6		Deliming Agent (Ammonium sulphate/ Ammonium chloride)	2.5 kgs
			7		Bating Agent (Enzyme formulation)	5 kgs
			8		Leather Degreasing Agent (Fatty Alcohol/ Esters/ Fatty Acid Derivatives)	5 kgs
			9		Bleaching Agent (Sodium Bisulfite/ Hydrogen Peroxide/ Sodium Chlorite/ Potassium Permanganate)	1.5 kg
			10		Formic Acid	10 kgs
			11		Acetic Acid	2.5 kgs
					Chrome Tanning Agent:	2.5 kgs
			12	a)	For Full Chrome Tanned Leather (i) Chrome Tanning Agent/Relevant Reducing Agent/Masking Agent (ii) Vegetable Tanning Agent such As Wattle or Mimosa/Quebracho and supplementary Vegetable tanning agents such as Gambier/Chestnut/ Tara/ Sumac/Re-tanning agent such as cutch	30 kg 12 kg
				b)	For Vegetable Tanned Leather Main vegetable tanning agents such as Wattle or Mimosa/ Quebracho Re-tanning agents such as cutch and Supplementary vegetable Tanning agents such as Gambier/ Chestnut/ Tara/ Sumac subject to the condition That Supplementary Tanning agents suchas Gambier, Chestnut, Tara and Sumac shall be allowed a maximum of 11 kg.	
				c)	For Vegetable - Chrome Combination Tanned Leather (Semi-Chrome tanned Leather)	

		(i) Vegetable Tanning Agent 55 kg such as Wattle or Mimosa/
		Quebracho Re-tanning agents such as cutch and
		Supplementary Vegetable tanning agents such as
		Gambier/ Chestnut/Tara/
		Sumac subject to the condition that Supplementary Tanning
		Agents such as Gambier,
		Chestnut, Tara and Sumac shall be allowed a Maximum of 11 kg.
		d) Eco tanning agents and supplementary (Glutaraldehyde, Silica tanning agent) 40 kgs
		(ii) Chrome Tanning Agent 13 kg.
	13	Zirconium Tanning Salt 5 kgs
	14	Sodium Formate/ Acetate 5 kgs
	15	Sodium Bicarbonate 4 kgs
	16	Soda Ash 2 kgs
	17	Magnesium Oxide 2.5 kgs
	18	Syntan 20 kgs
	19	Borax 5 kgs
	20	Oxalic Acid 2.50 kgs
	21	Sodium thio-sulphate 5 kgs
	22	Sodium Dithionate (Hy-drose) 1 kgs
	23	Fatliquors 20 kgs
	24	Dye Levelling Agent 1 kgs
	25	Dyes (Acid dyes/ Direct Dyes/ Premetallised dyes/Basic Dyes/ Reactive dyes/ sulphur dyes) 10 kgs (Out of the total quant of 10 kgs, the quantity of Reactive dyes shall not exceed 0.5 kg)
	26	Dispersing Agent 2.5 kgs
	27	Cationic dyes Fixative/Impreg- nating Resin 5 kgs
	28	Pigments 10 kgs
	29	a) Binders other than those indicated below
		b) Casein based binders 15 kgs OR
		Resin/Polyurathane based 10 kgs binders
	30	Liquid Dyes (based on Acid dyes/Basic dyes/Metal complex dyes) 10 ltrs
	31	Feel Modifiers 1 kg
	32	Lacquer Emulsion 10 kgs
	33	Slipagents (Silicon based Oil) 1 kg
	34	Fixing Agents/ Cross Linkers 1 kg (Formaldehyde free)
	35	Wax Emulsion 2 kgs
	36	Oil/Wax for pull up finish 15 kgs
	37	Fillers for Leather Industry 3 kgs
T. Company of the Com	38	Spl. Auxiliaries for Stain/ Fire/ 5 kgs
		Grease/ Water/ Alkali/ Acid/ Oil resistance

	40	Fluorescent Pigment	4 kgs
	41	Special Lacquer for Brush off/ Two tone	10 kgs
	42	*Transfer foil (Polyester/ Polyurethane Metalised film - Silver/ Gold/ Bronze/ Mat/ Plain/ two Tone effect/ Glazy/ Nubuck effect/ Pull up effect/ Suede effect/Floral and other design effects)	120 sq.mtrs
		Note: *This item will be allowed only for laminated finished leather using the above Transfer Foil/Film.	
	43	Miscellaneous Items:	
		a) Knife Blades/ Band Knives: Splitting Band Knife/Fleshing Knife/Shaving Knife	
		Machine/Fleshing Machine/Shaving Machine	As per note 3 below
		c) Felt/ Felt Sleeves for Samming Machine/ Setting cum Samming/ Polishing Felt Roller, Flet/ Felt sleeves for Ironing / Embossing machine	
		d) Stones: Polishing Stone Roller/wet Buffing stone Roller	
		e) Emery Paper: Roll of 50 Metre Length	
		f) Glazing Glass	
		g) Padding Mohair cloth	
		h) Embossing plate	
		i) Mesh for Vaccum machine	
		j) Roller /Design roller for Roller Coating Machine	
		k) Roller/Design roller/Re-design roller /Re-furbishing roller for Roller plating machine	
	44	Relevant Hide/wet Blue of Goat/ Sheep/ Calf	Net in sq ft + 15% Wasatge
		OR	
		Relevant Crust Leather of Goat/ Sheep/ Calf	Net in sq fee 11% Wasatge

Note: 1. Item No. (ii) for 12 (a) shall not be allowed for the grain garment leather and gloving leather.

Note: 2. Supplementary Vegetable Tanning Agents Gambier/ Chestnut/ Tara/ Sumac shall be allowed for import on Actual User condition. In case of DFRC, these items shall be used by the licensee only and shall not be allowed for transfer/sale.

- a) Lactic Acid which is appearing as Deliming Agent against inputs shall not be allowed.
- b) Synthetic Resins and Hydroxy Ethyl Cellulose in any broad heading of Chemicals may not be allowed.
- c) Any product in the name of fillers may not be allowed because formulated products manufactured by Leather Chemical Companies (as supported by their technical data sheets) are used in Leather Industry.

Note: 3 Items 43 (a) to 43 (k) above (i.e. all items taken together) allowed upto 5% of FOB value of

export or 5% of Invoice Value in case of Deemed Export.

Note:4. In case of Export of Suede and Nubuck Leather, the quantity of the import item 25 i.e Dyes shall be enhanced to 15 kgs (out of the total quantity of 15 kgs, the quantity of Reactive dyes shall not exceed 0.6kg).

Note: 5. In case finished leather is manufactured from wet blue Leather/ Crust Leather, chemicals at sl# 1 to sl# 9 shall not be allowed

GENERAL NOTES FOR LEATHER AND LEATHER PRODUCTS

(PRODUCT: G)

1. Wherever import of Zip Fastener is allowed in specific cut length, the same will be allowed on net to net basis or with wastage indicated in the norms, if any. However, in case the same is imported in running length/ coil form, 1% wastage will be allowed.

In case, where import of Zip fastener is not specifically permitted in the norms, the same may be allowed on Net to Net basis because some Shoes / Boots have 2 zippers per odd (4 per piece) depending on style.

In the advance license/duty free replenishment certificate the description of the Zip fastener should clearly indicate the size i.e. length of the Zip fastener, brand, whether open or closed ends, whether metallic or non-metallic i.e. made of Aluminum or Brass or synthetic i.e. Nylon or polyester etc.

- 2. Wherever import of Thermo plastic sheets have been allowed for manufacture of counter and Toe caps/ puff, Thermo plastic cut components may also be allowed with a wastage of 2% as an alternative of Thermo plastic sheets.
- 3. For the purposes of import as preservative or penetrating agent, as the case may be, against export of leather products, only the following items will be permissible for import:
 - 1. Thiocynto Methyl ThioBenzoThiozol (MCMTB) 30%/ 20%.
 - 2. OctyllsoThiozolite 3-one (OITZ).
 - 3. OrthophenylPhenate (Mixture or OPP + DCMC).
- 4. Against export of leather goods/ garments where the lining material has not been specifically permitted in the norms, the relevant lining materials may also be permitted on Net plus 5% wastage basis.
- 5. Wherever import of any kind of Lining, Wadding is allowed, the type, specification etc. should conform both in imports and exports.
- 6. Wherever import of dyes have been allowed, the same would mean Dyes of 100% strength (assay). In addition to quantity limit fixed, the CIF value of Dyes shall not exceed 6% of FOB value of exports.
- 7. For manufacture of leather products, wherever a request is made for import of processing chemicals for making finished leather, the same may be allowed as per standard norms available at SI. No. G7 or G46, as the case may be, provided the final leather product is manufactured out of finished leather made from Hide/Wet Blue /Crust Leather of Cow/ Buffalo or Skins/Wet Blue /Crust Leather of Goat/ Sheep/ Calf in the exporter's own tanning unit or in the tanning unit of exporter's supporting manufacturer so declared and endorsed in the license.

Import of finished leather be allowed as in Notes to respective SION.

8. For export of Dual Density (PU/TPU) Soles to be used as Component for Various Types of Footwear, the following import items (with quantities) may be allowed: -

Import Item

Qty. required for per kg. PU/TPU Sole

1. Polyol	230 gms.
2. Isocynate	270 gms.
3. Thermoplastic Poly Urethane (TPU)	460 gms.
4. Catalyst	50 gms.
5. Pigment Paste	30 gms.
6. Release Agent	45 gms.
