	Α	В	С	D	E	F
2	Sr. No.	Product Name	Product Description (few lines)	HREAD YARN Features & Benefits (4-5 pointers)	Chemical Base	Ionic Character
3	1	PROFINISH-LAN	Profinish-LAN is a Softening agent to improve sewability of open-end yarns	1. For cellulosic, wool and blends of these fibers with synthetics. 2. Improves sewability, especially of open-end yarns. 3. Improves the elasticity of knitted fabrics. 4. Extremely smooth, silky handle. 5. Suitable for jet application. 6. Low foaming.	Fatty acid condensation product/ polyethylene derivative	Cationic
4	2	PROFINISH-NF	Profinish-NF is a cationic sewability improver for textile fabrics of cellulosic, synthetic or wool fibers and their blends.	Specially designed for application by the exhaust method in short liquor jets.     Improves the sewability of textile fabrics, especially knitwear.     Imparts an excellent soft handle. Facilitates garments manufacture.     Is easy to handle.     Is low-foaming, therefore suitable for application in jets.	Aqueous dispersion of aliphatic polyolefin	Cationic
5	3	PROFINISH-NPF	Profinish-NPF is a wet waxing and softening agent for the finishing of yarns made of synthetic fibers, wool and their blends.		Paraffin wax/fatty acid amide	Weakly cationic
6	4	PROFINISH-OE	Profinish-OE is a softening agent to improve sewability of open-end yarns	For cellulosic, wool and blends of these fibers with synthetics.     Improves sewability, especially of open-end yarns.     Improves the elasticity of knitted fabrics.     Extremely smooth, silky handle.     Suitable for jet application.     Low foaming.	Fatty acid condensation product/ polyethylene derivative	Cationic
7	5	PROFINISH-SVN	Profinish-SVN is fine polyethylene dispersion (Hard polyethylene wax). It improves the sewing performance of the treated knitted fabrics. It has a soft and smooth hand at the same time, without sublimation and thermal migration, without affecting the whiteness, and can greatly improve the fluffing effect. It is suitable for padding process	1. Improve sewing performance: It improves the slip between yarns, thereby improving the sewing performance of knitted and other structured textiles. The fibers or yarns of the treated fabric can slide off the sewing needle very easily, reducing the friction between fibers/metals. This allows the fabric to be easily threaded through the sewing needle without excessive heat generation. As a result, problems such as holes, needle damage, and needle thread breakage on high-speed sewing machines can be largely avoided. 2. Feel: It imparts a smooth, smooth, soft hand to the fabric. This kind of performance is not only very popular with garment sewers, but also very popular by consumers. It can also be used in the same bath with other softeners and silicone elastomers to obtain a different feel. 3. Effects on white goods: It does not affect the whiteness of brightened fabrics.	Polyethylene dispersion	Non-ionic
	6	PROFINISH- HDNI/CONC	Profinish-HDNI-Conc is a fine dispersion of high density aliphatic polyolefin (Hard polyethylene wax). It is a handle modifier and sewability improver for textile goods of all types.		Aqueous dispersion of aliphatic polyolefin	Weakly cationic / non- ionic
8	7	PROFINISH-PEN	Profinish-PEN is a fine dispersion of high density aliphatic polyolefin (Hard polyethylene wax).  It is a handle modifier and sewability improver for textile goods of all types	2. Decreases coefficient of friction.	Aqueous dispersion of aliphatic polyolefin	Non-ionic

	А	В	С	D	E	c c
$\vdash$	8	PROFINISH-SHD	Profinish-SHD is cationic sewability improver for textile	Specially designed for application by the	Aqueous dispersion of aliphatic	Weakly cationic / non-
			fabrics of cellulosic, synthetic or wool fibers and their blends	exhaust method in short liquor jets.  2. Improves the sewability of textile fabrics,	polyolefin	ionic
			bienus	especially knitwear		
				3. Imparts an excellent soft handle. Facilitates garments manufacture		
				4. Is easy to handle. Is low-foaming, therefore		
10				suitable for application in jets		
	9	PROFINISH-PHD	Profinish-PHD is a fine dispersion of high density aliphatic			Weakly cationic
			polyolefin (Hard polyethylene wax). It is a handle modifier and sewability improver for textile goods of all	methods in short liquor jets. 2. It maintains gloss.	polyolefin	
			types.	3. It reduces coefficient of friction & enhances rub & scratch resistance.		
				4. It distinctly improves the sewability of woven		
				and knitted fabrics & minimizes seam slipping.  5. It produces a very soft, smooth handle &		
				facilitates making up operations.		
				6. It does not affect the whiteness of brightened goods.		
				7. It improves the tear strength & abrasion		
				resistance of resin finished goods and the effect on raised goods.		
				8. It eases needle penetration considerably when needling non-woven and felts.		
				9. It is low-foaming, therefore suitable for		
				application in jets.		
11	10	CVII A CVII VIDA	Color VIII is a supplied to C. C. C. C.	4 Innertant and handle 0	Deleveled as a half	C-ri
	10	SYLAST-YPM	Sylast-YPM is a combination of softeners & smoothing agents. Its range of application extends from top back-	Imparts soft handle & results in distinct reduction in fiber-to-fiber & fiber-to-metal	Polyethylene based emulsion	Cationic
1			washing or dyeing machine to yarn & piece good finishing. It reduces fiber-to-fiber & fiber-to-metal friction. Avoid	friction.  2. It improves the running properties when used		
			sewing damage to tailored goods. Softener for re-beaming	as a finish for tops, weaving yarns & embroidery		
			of indigo dyed yarns.	yarns. 3. When used for piece good finishing, it imparts		
				a good feel & improves processing properties &		
				helps to avoid sewing damage to tailored goods.  4. Improves sewability of knitwear.		
				5. Softener for re-beaming of denim. High		
				rebeaming speed.		
12	11	SYLAST-YLE	Sylast-YLE is a specialty product for yarn lubrication. It	It is an excellent lubricant for yarns applied by	Polyethylene dispersion	Weakly cationic
			increases the tear strength and abrasion resistance of fabrics treated with resins	a bath exhaustion process after dyeing.  2. It has an affinity to fibers & can be used for		
			labrics treated with resins	yarns having been submitted to cationic after		
				treatment. Even in these cases a water clear exhaustion can be achieved.		
				3. Provides yarns with optimal gliding properties		
				which is achieved by carefully selected waxes.  4. Yarns treated with it have a low friction		
				coefficient.		
13						
	12	SYLAST-DSWS	Sylast-DSWS is a ready to use fully formulated	Excellent sewability.     Reduces coefficient of friction.	Blend of polysiloxane and waxes	Non-ionic
			polysiloxane based product designed for application as sewing thread lubricant by P.A. Winding or Godet method		waxes	
				Improved production efficiency.     Improved luster.		
14	40	CVII AOM POTTO O	Color DOMC CI		pland of 1 of	Mr11
	13	SYLAST-DSWS-C	Sylast-DSWS-C is a ready to use fully formulated polysiloxane based product designed for application as	Excellent sewability.     Reduces coefficient of friction.	Blend of polysiloxane and waxes	Weakly cationic
			sewing thread lubricant by P.A. Winding or Godet method.	Efficient for high speed sewing line.     Limproved production efficiency.		
				5. Improved luster		
15	14	SYLAST-FRS	Sylast-FRS is used as a wet waxing of knitting, warp-	Lubricant easy in use for the exhaust method.	Emulsion of paraffin waxes	Weakly cationic / non-
ĺ			knitting and weaving yarns. Universal in use for all types	2. Very good gliding properties of the lubricated	, and the second second	ionic
ĺ			of fibers, especially for textured PES yarns.	yarns with low friction coefficients.  3. Even lubrication along the whole bobbin cross		
ĺ				section.		
ĺ				Greatly reduced static charge.     Little fiber fly.		
1				Low emission, approved for the automotive industry.		
1				7. Stable against pH, salts and anionic residues in		
ĺ				the lubrication bath.  8. Can be removed completely through washing		
				at 60°C with non-ionic detergent.		
16						

$\overline{}$	٨	D.	C	D	E	F
17	A 15	B SYLAST-AWI	Sylast-AWI is a wet waxing agent to impart good gliding properties to yarns preferably from cellulose, cellulose/synthetics, PA, PES as well as from PAN and WO. It is a softener for knit goods to give a soft handle, to improve the sewability and to prevent damage to the loops. It acts a softener and lustering agent for corduroy and velvets	D  I. Results in high smoothness of the surface with low friction values.  2. Confers uniform yarn tension.  3. Absorbs uniformly and completely onto all materials-especially onto PES yarn.  4. Applicable by pad or exhaust processes.  5. Confers softness and smoothness.  6. Can be applied in resin finishing liquors.  7. Prevents damage to the loops.  8. No slipping of the layers when cutting.  9. Confers softness and luster to pile fabrics.  10. Low volatility.  11. Non-yellowing	E Blend of paraffin waxes	F Weakly cationic / non- ionic
18	16	SYLAST-GT	Sylast-GT is a cationic softener/lubricant for yarns made of CO, WO, PAC and their blends and wool tops. It is used in all kinds of dyeing machines, backwashing machine and padder, Denim-rebeaming process.	Very soft and smooth hand feeling.     No tendency to yellowing at normal drying- /or curing temperatures.     Improves sewability properties.     Excellent antistatic behavior.     High substantivity, can be used for exhaust method.     AEEA-free.	Dispersion of hydrocarbons & fat derivatives	Cationic
	17	SYLAST-HML	Sylast-HML is a water free hot melt lubricant for application by lick roller or dosing pumps at a final winder. The lubricant is suitable for all types of sewing threads, particularly for Polyester. It is also used for PESCO & CO and embroidery yarns made from cotton, viscose, rayon & polyester	Gives very good smoothing properties with low level of tension peaks over thread guides & tensioning devices.     Provides protection against heat & very good sewability.     Prevents static charge.     Shows non-yellowing when exposed to nitrogen oxides during storage.     Does not contaminate waste water when correctly used.	Non-aqueous formulation of silicone, waxes & additives	Ninionic
20	18	SYLAST-OVG	Sylast-OVG is a specialty product for yarn lubrication. It confers to the knitting yarns the gliding properties required for further processing. The product is applied in a fresh bath after bleaching or dyeing of the yarns.	I. It exhausts evenly & mostly completely on the substrate & the coefficient of friction of the yarns obtained is excellent.  2. There is no need for a rewinding process like in case of solid paraffin treatment, if so called direct bobbins are used. This makes it possible to deliver the bobbins directly to the hosiery or knits manufactures.  3. In case of a rewinding process, it can be carried out at high speed & there is definitely less yarn breakage.  4. It confers to synthetic yarn a certain antistatic properties.  5. It has negligible volatility at higher temperatures & will not cause any problems during drying under normal conditions.  6. It has practically no influence on the handle of the yarns. If a soft, fleecy handle is required we recommend the combination with a cationic softener such as Profinish-OE.  7. The sewability of the knits obtained is considerably improved.	Based on silicone, fatty acid condensation & wax	Weakly cationic
21	19	SYLAST-TNLA	Sylast-TNLA is a water free lubricant for application by cold lick roller or dosing pumps at a final winder. The lubricant is suitable for all types of sewing threads, particularly for PES/CO & CO & embroidery yarns made from CV & PES. A pick-up of 4-6% is recommended.	I. It gives very good smoothing properties with low level of tension peaks over thread guides & tensioning devices.     It provides protection against heat & very good sewability.     3. Prevents static charge.     4. Shows no yellowing when exposed to nitrogen oxides during storage.     5. Does not contaminate waste water when correctly used	Water free formulation of silicone, waxes & additives	Nonionic
22	20	SYLAST-DC	Sylast-DC is a water free lubricant for application by cold lick roller or dosing pumps at a final winder. The lubricant is suitable for all types of sewing threads, particularly for PES/CO & CO & embroidery yarns made from Cotton viscose rayon & Polyester. A pick-up of 4-6% is recommended	Gives very good smoothing properties with low level of tension peaks over thread guides & tensioning devices.     Provides protection against heat & very good sewability.     Prevents static charge.     Shows non-yellowing when exposed to nitrogen oxides during storage.     Does not contaminate waste water when correctly used	Water free formulation of silicone, waxes & additives	Nonionic
23	21	SYLAST-YTL-100	Sylast-YTL-100 is a polysiloxane based product for application as sewing thread lubricant. It is suitable for all types of synthetic textiles and blends	Excellent heat protection and improved performance at high needle temperatures thus suitable for High temperature application systems.     Reduces coefficient of friction with improved luster.     It is efficient for high speed sewing lines.     It is slow in odor.     It reduces splashing during application and ensures skin and lump formation in the bath as found in aqueous systems	Based on polysiloxane	Non ionic

	Α	В	С	D	E	F
24	22	SYLAST-YTL-200	Sylast-YTL-200 is a polysiloxane based product for application as polyester yarn lubricant. It is suitable for all types of synthetic textiles and blends.	1. Excellent heat protection and improved performance at high needle temperatures thus suitable for High temperature application systems.  2. Reduces coefficient of friction with improved luster.  3. It is efficient for high speed sewing lines.  4. It is low in odor.  5. It reduces splashing during application and ensures skin and lump formation in the bath as found in aqueous systems	Based on polysiloxane	Nonionic
25	23	POWERSIL-210	Powersil-210 is a macro silicone emulsion suitable for the impregnation of all kinds of fibers and textiles. It imparts a very soft, drapable and elastic hand to a wide range of fiber materials such as cotton, polyester, viscose and their mixtures.	properties, easy iron and crease recovery.  2. It has very little effect on the degree of	Emulsion of modified amino siloxane.	Non-ionic
26	24	SYLAST-267	Sylast-267 is a ready to use fully formulated polysiloxane based product designed for application as sewing thread lubricant by P.A. Winding or Godet method.	Excellent sewability.     Reduces coefficient of friction.     Efficient for high speed sewing line.     Improved production efficiency.     Improved luster.     No corrosion of machineries	Blend of polysiloxane and waxes	Non-ionic