

Finishing

1. Product description

Application field	Product	Characteristics	Chemical composition	Appearance	Ionicity
all kinds of fibres exhaust process	SOFY-KY flakes	universal use, jet stable and less yellowing	fatty acid condensation product	yellowish flakes	cationic
all kinds of fibres white goods, additive for high grade finishing, pad application	SOFT-KYT flakes	free from yellowing, jet stable, applicable in combination with optical brighteners	fatty acid condensation product	white flakes	pseudo- cationic
all kinds of fibres "softening" in finishing baths pad and exhaust application	SOFT-NY flakes	absolutely free from yellowing	fatty acid ester	white beige flakes	nonionic
all kinds of fibres additive for high grade finishing pad and exhaust application	SOFT-SY	permanent to washing, excellent soft touch; imparts elasticity and full handle	amino modified silicone microemulsion	transparent emulsion	nonionic
all kinds of fibres additive for high grade finishing pad and exhaust application	SOFT-SY-O	permanent to washing, excellent soft touch; imparts elasticity and smoothness	amino modified silicone microemulsion	transparent emulsion	nonionic
concentrated amino silicone softener	SOFT-SYJ	permanent to washing, excellent soft touch; imparts elasticity and smoothness	amino modified silicone microemulsion	transparent emulsion	nonionic
all kinds of fibres additive for high grade finishing improves sewability	SOFT-PE	softener and additive for high-grade finishing, it improves sewability and tear strength in high- grade finishing	polyethylene wax emulsion	yellowish resp. white dispersion	nonionic
all kinds of fibres knitwear, raising, white goods, pad application	SOFT-HIDRO	hydrophilic softener for terrycloth, sportswear etc.; also yarn application	silicone emulsion	yellowish dispersion	nonionic
all kinds of fibres knitwear, raising, white goods, pad application	SOFT-SR	hydrophilic softener for terrycloth, sportswear etc.; also yarn application	modified silicone ether emulsion	yellowish dispersion	nonionic
all kinds of fabrics silicone softener, with elastic effect	SOFT-EAR	imparts high smoothness, protects elasticity of elastane combination fabrics	fatty acid condensation product and specially selected non- hydrophobic silicone	white emulsion	nonionic
all kinds of fibres knitwear, raising exhaust process	SOFT-PES	hydrophilic softener for terrycloth, sportswear etc.; also yarn application	modified silicone ether	clear dispersion	nonionic
all kinds of fibres knitwear, raising exhaust process	SOFT-JET	hydrophilic softener for terrycloth, sportswear etc.; also yarn application	modified silicone ether	clear dispersion	cationic
all kinds of fibres knitwear, raising exhaust process	SOFT-JET conc.	hydrophilic softener for terrycloth, sportswear etc.; also yarn application	modified silicone ether	clear dispersion	cationic
kinds of fibres	SOFT-KS-JET	hydrophilic and antistatic softener , jet stable, low yellowing	silicone and wax emulsion	white emulsion	pseudo- cationic
all kinds of fibres, OE-yarn padding and exhaust	SOFT-KS-JET conc	hydrophilic silicone , imparts high smoothness, bulkiness and non yellowing properties	modified silicone ether emulsion	clear emulsion	pesuodo- cationic
special lubricating and softening agent for fibres	SOFT-BVA	excellent lubricating and softening agent for yarn and fabric. Improves sewability. Non-yellowing Suitable for exhausting	special blends of wax emulsions and lubricating compounds	white emulsion	pseudo- cationic
natural fibres	SOFT-HES	hydrophilic and antistatic softener for terrycloth, sportswear etc.; also yarn application, jet stable	fatty acid condensation, polyethylene and silicone emulsion	while emulsion, liquid	cationic
all kinds of fibres, OE-yarn exhaust process	SOFT-ECO	imparts high smoothness	fatty acid condensation product and silicone	white emulsion	cationic
all kinds of fibres knitwear, raising, white goods,woven fabric, pad application	SOFT-MC	high surface smoothness, very nice, voluminous soft handle	macro silicone emulsion	white emulsion	nonionic
all kinds of fibres knitwear, raising, white goods,woven fabric , pad application	SOFT-MC CONC	high surface smoothness, very nice, voluminous soft handle	macro silicone emulsion	white emulsion	nonionic
all kinds of fibres additive for high grade finishing improves sewability	SOFT-PRF	yarn knittability , improves sewing efficiency , greasing and waxing of the textiles	paraffin wax emulsion	yellowish -white dispersion	nonionic
improves sewability		-			



1. Product description

Application field	Product	Characteristics	Chemical composition	Appearance	Ionicity
all kinds of fibres additive for high grade finishing improves sewability	SOFT-PE-N	softener and additive for high-grade finishing, it improves sewability and tear strength in high- grade finishing	polyethylene wax emulsion	yellowish resp. white dispersion	nonionic
all kinds of fibres additive for high grade finishing improves sewability	SOFT-PE-K	softener and additive for high-grade finishing, it improves sewability and tear strength in high- grade finishing	polyethylene wax emulsion	yellowish resp. white dispersion	weakly cationic
special lubricating and softening agent for fibres	FIN SA-86	excellent lubricating and softening agent for yarn and fabric, improves sewability, non-yellowing suitable for exhausting	special blends of wax emulsions and lubricating compounds	white emulsion	pseudo- cationic
pigment printed fabrics	FINISH-PRT	handle and fastness improver for pigment printed fabrics	special blends of wax emulsions and lubricating compounds	white emulsion	nonionic

2. Water- and oil-repellent agents

Application field	Product	Characteristics	Chemical composition	Appearance	Ionicity
durable water- and oil- repellent finishing, especially for synthetic fibres and their blends	FS	free from solvents, no influence on the touch of the goods	fluorocarbon resin	white emulsion	weakly cationic
durable water- and oil- repellent finishing, especially for natural fibres and their blends	FOB	free from solvents, no influence on the touch of the goods	fluorocarbon resin	white emulsion	weakly cationic

3. Wash-and-Wear finishing

Application field	Product	Characteristics	Chemical composition	Appearance	Ionicity
cellulose fibres	PRET-C	cross-linking agent for extremely low formaldehyde wash-and-wear finishing of textiles made from cellulose fibres and mixtures with synthetic fibres	dimethylol dihydroxyethylene urea wity catalyst inside	clear, aqueous liquid	-
cellulose fibres	PRET-C conc.	cross-linking agent for extremely low formaldehyde wash-and-wear finishing of textiles made from cellulose fibres and mixtures with synthetic fibres	dimethylol dihydroxyethylene urea with catalyst inside	clear, aqueous liquid	-
cellulose fibres	PRET-C PLUS	cross-linking agent for extremely low formaldehyde wash-and-wear finishing of textiles made from cellulose fibres and mixtures with synthetic fibres	dimethylol dihydroxyethylene urea	clear, aqueous liquid	-

4. Weighting agents

Application field	Product	Characteristics	Chemical composition	Appearance	Ionicity
all kinds of fibres	APRETAN	weighting agent with filling properties, renders hydrophilic	organic hygroscopic agents	clear, colourless liquid	nonionic

5. Antistatic agents

Application field	Product	Characteristics	Chemical composition	Appearance	Ionicity
synthetic fibres pad application	ANT	concentrated antistatic agent especially for synthetics	ester amides	yellowish liquid	anionic
synthetic fibres pad application	HIDROPES TP	concentrated antistatic agent especially for synthetics	special polymer	yellowish liquid	anionic