

TEXTILE PRODUCT LIST

DETERGENTS

Rheopol PPE	General purpose detergent/wetter for batchwise and continuous processing low foaming.
RHEOPOL 650	Concentrated non-ionic detergent excellent emulsifying properties.
RHEOPOL WDA	Wetter / De-aerator Alkali stable used in continuous preparation and dyeing, denim processing, yarn package dyeing as wetter De-aerator, alkali stable.
RHEOPOL O70PG	Very powerful wetter used in kier boiling of cotton also used as a penetrating agent in continuous dyeing.
RHEOPOL NF	Wetter / De-aerator, for removal of air from package dyeing.
RHEOPOL ABS conc	concentrated antiback staining detergent for local dilution.

SEQUESTERANTS

RHEOQUEST A conc	General purpose blended sequestrant with good sequestering for calcium / magnesium also heavy metals iron / copper. Alkali stable.
RHEOQUEST AS	Excellent sequestrant for calcium / magnesium safe to use in the dye bath with dyestuffs that have metal ion present.

DYEBATH LUBRICANTS

RHEOLUBE P conc	Concentrated lubricant for export-needs dilution to form RHEOLUBE P100 good general purpose dye bath lubricant.
RHEOLUBE MFA	Dye bath lubricant with oil scavenging properties ideal for use with elastomeric blends with cellulosic or polyester. Stable in acid and alkali conditions and over a wide temperature range.

DISPERSING / LEVELLING AGENTS

RHEOLEVELLER DJL	anionic dispersant / leveller / all in one product for dyeing polyester at HT or atmospheric conditions.
RHEOTECH RDLB	Reactive dispersant / leveller / buffer absorbs the bicarbonates produced at the ion exchange water softener giving increase in yield from the dyestuff and good levelling properties
RHEOSPERSE NF conc	Powder dispersing agent for disperse dyes and dissolving reactive dyes.

DEFOAMERS

DEFOAMER 1	Non silicone defoamer stable at low and high temperatures and over a wide pH range.
DEFOAMER SS	Aqueous emulsion, reacted polysiloxane High stability defoamer can be used in all types of machines leaves no silicone spots

TEXTILE PRODUCT LIST

PRINTING

RHEOSOL PDAL	Emulsifier for easier running prints.
RHEOSOL PTP	General purpose liquid inverse dispersion acrylic pigment print paste thickener giving excellent yields in aqueous systems.
RHEOSOL PTPN	A pre neutralised acrylic pigment print thickener neutralised version of RHEOSOL PTP
RHEOSOL RD	Liquid dispersion, polyacrylic thickening agent for reactive printing on cellulosic fibres and blends also used with disperse dyes for printing polyester gives excellent colour yield and clarity
RHEOSOL RDHT	A combination of synthetic and natural thickener an alternative to RHEOSOL RD.
RHEOSOL AM	Gives increased yields to the printing ink used in digital printing systems.
RHEOFIX PFR	A liquid ultra-low melamine formaldehyde resin to improve the rubbing and wet fastness of prints.
RHEOSOL PBFF	Low formaldehyde concentrated binder for pigment printing.
RHEOWHITE WP600	Ready to use low formaldehyde white paste for pigment printing.

FINISHING

RHEOSOFT CWS	Weakly cationic softener flakes to produce an economic soft finish to fabrics and garments minimal yellowing.
RHEOSOL B2	Acrylic finishing agent to stabilise fabric.
RHEOSOL B3	Fabric stiffener styrene based where a flexible smooth stiff finish is required.
RHEOSOL B5	Fabric stiffener acrylic based where a flexible stiff finish is required.

MISCELLANEOUS

RHEOFIX RF conc	Non formaldehyde fixing agent giving minimal change of shade increases wash fastness by up to 1 point.
RHEOSPERSE S44	Concentrated polyacrylate for local dilution.
RHEOTECH AS	Dye bath leveller for reactive dyes also soaping agent for reactive dyeing removes calcium deposits and hydrolysed dyes.
RHEOSPERSE SA conc	Polyacrylic acid needs neutralisation.

PRINTING MEDIUMS

RHEOPRINT 222 FF	Specially formulated, high quality, aqueous based printing paste based on formaldehyde free binder for use with pigment dispersions
RHEOPRINT AAA FF	Specially formulated, high quality, formaldehyde free, fully aqueous printing base adhesive for use with cotton/synthetic linters for producing flock prints or coatings
RHEOPRINT LAC 70 FF	Specially formulated, formaldehyde free, aqueous based printing paste for the production of very soft tonal or 'matt discharge' effects on dark dyed materials