

FINISHING AUXILIARIES

ORGANIC SOFTENERS

Revilon CEQ Plus

 New generation plant origin based highly concentrated cationic softener which is hydrophilic in nature

Ionic charge: Cationic

Cellulosic, Synthetic and their blends

ph value (2%): 3.0 ± 1

Exhaust: 1.0 - 3.0 % (Prediluted 10%) Padding: 10 - 30 gpl

Revilon CEQ

Concentrated cationic softener which is hydrophilic in nature

Ionic charge: Cationic

Cellulosic, Synthetic and their blends

ph value (2%): 4.0 ± 1

Exhaust: 1.0 - 3.0 % (Prediluted 10%) Padding: 10 - 30 gpl

Revilon KCP Ultra

Plant origin cationic softener in concentrated liquid form imparting high surface smoothness with high durability.

Ionic charge: Cationic

Cellulosic, Synthetic and their blends

ph value (2%): 4.0 ± 1

Exhaust: 1.0 - 3.0 % (Prediluted 10%) Padding: 10 - 30 gpl (Prediluted 10%)

Revilon KCP

 Universally applicable softener for all types of fibre with excellent surface feel

Ionic charge: Cationic

Cellulosic, Synthetic and their blends

ph value (2%): 4.0 ± 1

Exhaust: 1.0 - 3.0 % Padding:10 - 30 gpl

Revilon RTS Flakes

 Cold water soluble cationic softener in flakes form imparting high surface smoothness

Ionic charge: Cationic

Cellulosic, Synthetic and their blends

ph value (2%): 4.0 ± 1

Exhaust: 1.0 - 3.0 % (Prediluted 10%) Padding: 10 - 30 gpl

Revilon HTS

Hot water soluble cationic flakes

Ionic charge: Cationic

Cellulosic, Synthetic and their blends

ph value (2%): 4.0 ± 1

Exhaust: 1.0 - 3.0 % (Prediluted 10%) Padding: 10 - 30 gpl

Revilon CLF

Softener blended with wax to impart a waxy surface feel particularly in cellulosic and their blends

Ionic charge: Cationic

Cellulosic, Synthetic and their blends

ph value (2%): 4.0 ± 1

Exhaust: 1.0 - 4.0 % Padding: 10 - 40 gpl

Revilon DWK Paste Non yellowing softener specially recommended for white textile

Ionic charge: Non-Ionic

Cellulosic, Synthetic and their blends

ph value (2%): 7.0 ± 1

Exhaust: 1.0 - 4.0 % Padding: 10 - 40 gpl

Revilon DWK

Non yellowing softener specially recommended for white textile. The product is applicable to cellulosic fibres and their blends with synthetics.

Ionic charge: Non-Ionic

Cellulosic, Synthetic and their blends

ph value (2%): 7.0 ± 1

Exhaust: 2.0 - 4.0 % (Prediluted 20%) Padding: 20 - 40 gpl (Prediluted 20%)

Revilon PTM

Non yellowing softener with anti-static properties specially recommended polyester fibre and their blends.

Ionic charge: Amphoteric

Cellulosic, Synthetic and their blends

ph value (2%): 7.0 ± 1

Exhaust: 2.0 - 4.0 %

Padding: 10 - 40 apl

Revilon SFC

Non yellowing handle modifier suitable for white textiles

Ionic charge: Amphoteric

Cellulosic, Synthetic and their blends

ph value (2%): 7.0 ± 1

Exhaust: 2.0 - 4.0 % Padding: 20 - 40 gpl

Revilon PFT

 Cationic softener blended with silicone which imparts a feathery finish to the textille

Ionic charge: Cationic

Cellulosic, Synthetic and their blends

ph value (2%): 4.0 ± 1

Exhaust: 1.0 - 4.0 %

Padding: 10 - 40 gpl

Revilon CSP

Cost effective cationic softener with a smooth feel

Ionic charge: Cationic Cellulosic, Synthetic and their blends

ph value (2%): 4.0 ± 1 Exhaust: 1.0 - 4.0 % Padding: 10 - 40 gpl

Revilon CYK PLUS

Specialty softener cum rope opener

Ionic charge: Cationic Cotton, Polyester and Blends

ph value (2%): 4.0 ± 1 Exhaust: 1.0 - 3.0 %

SILICONE FINISHES

Elite (Micro Amino Silicone)

Glidex MAX

 Highly concentrated micro amino silicone emulsion for a luxurious feel

Ionic charge: Non-Ionic Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1 Exhaust: 0.5 - 2.0 % (Drum washer) Padding: 5 - 20 gpl

Glidex P 180

 Concentrated micro amino silicone for excellent surface smoothness and inner feel on all substrates

Ionic charge: Non-Ionic Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1 Exhaust: 0.5 - 2.0 % (Drum washer) Padding: 5 - 20 gpl

Glidex P 1960

 Micro amino silicone emulsion with imparts a super smooth touch to the textile substrate.

Ionic charge: Non-Ionic Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1 Exhaust: 0.5 - 2.5 % (Drum washer) Padding: 10 - 25 gpl

Glidex P 3030

Micro amino silicone emulsion with good all round softening effect

Ionic charge: Non-Ionic

Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1

Exhaust: 1.0 - 3.0 % (Drum washer) Padding: 10 - 30 gpl

Glidex P 1230

Cost effective Micro amino silicone emulsion

Ionic charge: Non-Ionic

Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1

Exhaust: 1.0 - 4.0 % (Drum washer)

Padding: 10 - 40 gpl

Elite (Macro Amino Silicone)

Glidex M 40

 Macro amino silicone emulsion with special surface smoothness

Ionic charge: Non-Ionic

Cellulosic, Synthetic and their blends

ph value (2%): 6.0 ± 1

Exhaust: 1.0 - 3.0 % (Drum washer) Padding: 10 - 30 gpl

Glidex M 20

Cost effetive Macro amino silicone emulsion

Ionic charge: Non-Ionic

Cellulosic, Synthetic and their blends

ph value (2%): 6.0 ± 1

Exhaust: 2.0 - 4.0 % (Drum washer) Padding: 20 - 40 gpl

Velvety (Block Silicone)

Glidex PRIME

 New generation robust shear stable block silicone emulsion giving very good handfeel on all substrates. Stable in a wide temperature and pH range

Ionic charge: Weakly

ph value (2%): 5.0 ± 1

Pigment Printed Fabrics, Cellulosic, Synthetic & their blends

Cation

Exhaust: 1.0 - 3.0 % Padding: 10 - 30 gpl

Glidex RUN

Block silicone with long runnability

Ionic charge: Weakly Cation Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1

Exhaust: 1.0 - 4.0 % Padding: 10 - 40 gpl

Glidex PP

• New generation robust shear stable block silicone highly recommended for polyester and its blends

Ionic charge: Weakly Cation Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1

Exhaust: 1.0 - 4.0 % Padding: 10 - 40 gpl

Glidex HKY

 A highly concentrated block silicone emulsion, applicable for exhaust and padding both, offering natural silky handle on all substrates

Ionic charge: Weakly Cation Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1

Exhaust: 0.25 - 1.0 % Padding: 3 - 10 gpl

Hydra (Hydrophilic Silicone)

Glidex HCFQ Plus

 High performance hydrophilic silicone emulsion with excellent hydrophilicity and surface softness

Ionic charge: Weakly Cation Cotton Knit, Towel

ph value (2%): 5.0 ± 1

Exhaust: 1.0 - 3.0% Padding: 10 - 30 gpl

Glidex HCFQ

Hydrophilic silicone emulsion with Chlorine fastness

Ionic charge: Weakly Cation Cellulosic, Synthetic and their blends

ph value (2%): 5.0 ± 1

Exhaust: 1.0 - 3.0% Padding: 10 - 30 gpl

Glidex SSO

Hydrophilic silicone emulsion with anti phenolic yellowing properties

Ionic charge: Weakly Cation Cotton Knit

ph value (2%): 5.0 ± 1

Exhaust: 1.0 - 3.0 % Padding: 10 - 30 gpl

Glidex TSQ

 Hydrophilic silicone emulsion with good hydrophilicity and surface softness

Ionic charge: Weakly Cation Cotton Knit

ph value (2%): 5.0 ± 1

Exhaust: 2.0 - 4.0 % Padding: 20 - 40 gpl

Glidex TSH

Cost effective hydrophilic silicone emulsion

Ionic charge: Weakly Cation Cotton Knit

ph value (2%): 5.0 ± 1

Exhaust: 2.5 - 5.0 %

Padding: 25 - 50 gpl

POLYETHYLENE WAX EMULSIONS

Revilon SEW

 Softener cum lubricant for improvement of tear strength and sewability

Ionic charge: Non-Ionic/ Weakly Cation

Cotton, Polyester and Blends Shirting & Bottoms

ph value (2%): 8.0 ± 1

Exhaust: 1.0 - 3.0 % Padding: 10 - 30 gpl

Revilon KTY

 Special polyethylene emulsion recommended for wet waxing of yarn. Ideally suited as a yarn lubricant"

Ionic charge: Non-Ionic/ Weakly Cation Cotton and P/c Blended yarn

ph value (2%): 8.0 ± 1

Exhaust: 1.0 - 3.0 %

Revilon TSIM

Special finishing agent for excellent improvement of tear strength and sewability

Ionic charge: Non-Ionic Cotton, P/C woven, knit & Denim fabric

ph value (2%): 8.0 ± 1 Padding: 10 - 30 gpl

Revilon HDPE

A High Density polyethylene emulsion specially recommended as a tear strength improved for resin finish and as a co-applicant to many other finishes to offer a natural

bulk and surface smoothness

Ionic charge: Non-Ionic /

Weakly cationic

Cotton, Polyester and their Blends

ph value (2%): 8.0 ± 1 Exhaust: 1.0 – 3.0 % Padding: 10 – 30 gpl

TOUCH MODIFIER

Ambitac EMS Stiffener cum body filler for textile

Ionic charge: Nonionic Cotton, Polyester & their Blends

ph value (2%): 5.0 ± 1 Padding: 20 - 100 gpl

Ambitac EMF Stiffening agent with good body gain

Ionic charge: Nonionic Cotton, Polyester & their Blends

ph value (2%): 5.0 ± 1 Padding: 20 - 100 gpl

Ambitac EMD Finishing agent which acts as a body filler in textile

Ionic charge: Nonionic Cotton, Polyester & their Blends

ph value (2%): 5.0 ± 1 Padding: 20 - 100 gpl

Ambitac MB Finishing agent to gain body and stiffness in textile. 5010

Ionic charge: Nonionic Cotton, Polyester & their Blends

ph value (2%): 5.0 ± 1 Padding: 20 - 100 gpl

Ambitac MB 5400

Finishing agent to gain body and stiffness in textile.

Ionic charge: Nonionic Cotton, Polyester & their Blends

ph value (2%): 5.0 ± 1 Padding: 20 - 100 gpl

Ambitac MB 5511

Finishing agent to gain body and stiffness in textile.

Ionic charge: Anionic Cotton, Polyester & their Blends

ph value (2%): 5.0 ± 1 Padding: 20 - 100 gpl

Ambitac MB 5515

Stiffening agent copolymer

Ionic charge: Nonionic Cotton, Polyester & their Blends

ph value (2%): 5.0 ± 1 Padding: 60 - 100 gpl

Ambitac BF 600

Finishing agent which acts as a body filler in textile with a

soft effect

Ionic charge: Nonionic Cotton, Polyester & their Blends

ph value (2%): 5.0 ± 1 Padding: 10 - 40 gpl

RESINS

Prestofin R-PC Low formaldehyde pre-catalysed cross linking agent for

easy care finish

Ionic charge: Anionic Cotton Shirting & Bottoms, Viscose, P/C & PV fabrics

ph value (2%): 6.0 ± 1 Padding: 40 - 100 gpl

Prestofin R-LF

Low formaldehyde cross linking agent for easy care finish

Ionic charge: Anionic

Cotton Shirting & Bottoms, Viscose, P/C & PV fabrics

ph value (2%): 6.0 ± 1

Padding: 40 - 100 gpl

Prestofin R-FFC

• Formaldehyde free catalyst for easy care finish

Ionic charge: Anionic

Cotton Shirting & Bottoms, Viscose, P/C & PV fabrics

ph value (2%): 6.0 ± 1

Padding: 40 - 100 gpl

Prestofin R-FF

Fomaldehyde Free resin for easy care finish

Ionic charge: Anionic

Cotton Shirting & Bottoms, Viscose, P/C & PV fabrics

ph value (2%): 6.0 ± 1

Padding: 40 - 100 gpl

UPSHADES

Glidex PUD

• Colour deepening agent specially designed to impart depth enhancement with a bluish tone

Ionic charge: Weakly Cationic Polyester and their Blend

ph value (2%): 6.0 ± 1

Padding: 20 - 40 gpl

Glidex RNS

 Colour deepening agent specially designed to impart depth enhancement with a reddish tone

Ionic charge: Weakly Cationic

Polyester and their Blend

ph value (2%): 6.0 ± 1

Padding: 20 - 40 gpl

Glidex HA

Silicone based blooming agent specially recommended for cotton

Ionic charge: Nonionic

Cotton and blends

ph value (2%): 6.0 ± 1

Padding: 10 - 40 gpl

COOL FINISH

Glidex ASP

 Hydrophilic wicking cum anti static agent specially recommended for Polyester and Nylon fabrics

Ionic charge: Non-Ionic

Nylon, Polyester and their Blends

ph value (2%): 4.0 ± 1

Exhaust: 1.0 - 4.0 %

Padding: 10 - 40 gpl

THREAD LUBRICANTS

Glidex STL Ultra

Excellent non-aqueous sewing thread lubricant for lick roll application. Ideal for quick drying without any problem of fungal growth on finished sewing threads.

Insoluble

Sewing and embroidery threads

Glidex STL Conc.

Excellent non-aqueous sewing thread lubricant for lick roll application. Ideal for quick drying without any problem of fungal growth on finished sewing threads

Insoluble

Sewing and embroidery threads

Glidex STL

Excellent non-aqueous sewing thread lubricant for lick roll application. Ideal for quick drying without any problem of

fungal growth on finished sewing threads

Insoluble

Sewing and embroidery threads