

LATIN AMERICA

Cleaning Solutions Overview



HARD SURFACE

CLEANERS, DEGREASERS AND MULTI PURPOSE

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
REWOQUAT® CQ AL 200	Cationics/ nonionic blend	100	Full Range	Can replace the main surfactant and glycol solvent	Excellent degreasing, easy to formulate, and quick drying
TOMADOL® 25-7	Fatty Alcohol Ethoxylate	100	Full Range	Detergency and emulsification	Excellent detergency; moderate to low foam; well suited for heavy emulsification needs
TOMADOL® 25-9	Fatty Alcohol Ethoxylate	100	Full Range	Detergency and emulsification	Broad efficiency and effectiveness in laundry
TOMADOL® 91-6	Fatty Alcohol Ethoxylate	100	Full Range	Primary surfactant	Fast wetting with excellent soil penetration
TOMADOL® 91-8	Fatty Alcohol Ethoxylate	100	Full Range	Primary surfactant	Excellent cleaning and degreasing with quick solution times in water
TEGO SORB® A 30	Zinc Ricinoleate with solubilizers	30	6-10	Malodor elimination	Quick, permanent and efficient malodor elimination
TEGO SORB® B 80	Zinc Ricinoleate with Benzalkonium Chloride	30	3-5	Malodor elimination	Easily dilutable with disinfecting properties

FINISHING AND SHINING

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
TEGO® POLISH ADDITIV Q 70	Silicone Quat Blend	70	3-8	Surface modification	Excellent drying additive, imparts high gloss, shine, and antistatic effect to treated surfaces
TEGOPREN® 5878	Dimethicone Copolyol	90	6-8	Leveling agent, fluorosurfactant replacement	Superior spreading and leveling properties
TEGOTOP® 210	Organommodified Silicone	—	3-8	Surface modification	Creates a self-cleaning effect on hard surfaces for easier next time cleaning

GLASS

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
TEGOPREN® 5840	Dimethicone Copolyol	90	6-8	Super-wetting and spreading	Highest possible hydrophilic wetting, spreading and anti-fogging properties
REWOQUAT® CQ AL 200	Cationics/ nonionic blend	100	Full Range	Can replace the main surfactant and glycol solvent	Excellent degreasing, easy to formulate, and quick drying

SOLVENT REPLACEMENT

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
TEGOSOFT® OP	Ethylhexyl Palmitate	100	3-11	Hydrophobic spreading; MSO replacement	Universal ester oil for O/W and W/O emulsions, surface care, minimal residue
TOMADOL® 902	Fatty Alcohol Ethoxylate	90	Full Range	NPE replacement surfactant	Enhance detergency with excellent emulsification benefits and ideal environmental profile
TOMAKLEEN® G 12	Proprietary	100	Full Range	NPE and solvent-replacement surfactant	Enables reduction or elimination of oxygenated solvents

LAUNDRY

DETERGENTS

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
TOMADOL® 25-7	Fatty Alcohol Ethoxylate	100	Full Range	Detergency and emulsification, Excellent detergency; moderate to low foam; well suited for heavy emulsification needs	Broad efficiency and effectiveness in laundry
TOMADOL® 25-9	Fatty Alcohol Ethoxylate	100	Full Range	Detergency and emulsification	Broad efficiency and effectiveness in laundry
TOMADOL® 91-6	Fatty Alcohol Ethoxylate	100	Full Range	Hard surface cleaning	Fast wetting, soil penetration
TEGO® BETAIN CK KB 5	Cocamidopropyl Betaine	30	Full Range	Mild surfactant	Stable foaming with good performance in cleaning formulations
TEGO® BETAIN P 50 C	Cocamidopropyl Betaine	38	Full Range	Mild surfactant	Performance surfactant with stable foam and the highest active concentration
TOMADOL® 900	Fatty Alcohol Ethoxylate	95	Full Range	NPE replacement surfactant	Boosts cleaning with excellent wetting and emulsification properties
TOMAKLEEN® G 12	Proprietary	100	Full Range	NPE and solvent replacement surfactant	Enhanced cleaning; enables the reduction or elimination of oxygenated solvents; ideal for low temperature formulations
ADOGEN® 66	Cationics	100	6-11	Antistatic and softergent	Solids enhancer for softener formulations, dispersing agent, highly effective antistat, dye retarder, and general purpose emulsifier
TEGO SORB® A 30	Zinc Ricinoleate with solubilizers	30	6-10	Malodor elimination	Quick, permanent and efficient malodor elimination



DRYER SHEETS

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	APPEARANCE	MAIN FUNCTION	MAIN BENEFIT
VARISOFT® DS 355	TEA Ester Quat	100	3-5	Solid	Dryer Sheets	Antistatic, readily biodegradable
VARISOFT® DS 350 VEG	TEA Ester Quat	100	3-5	Solid	Vegetable based quaternary compound for use in dryer sheets	Vegetable based, antistatic, and readily biodegradable

FABRIC SOFTENER

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	APPEARANCE	MAIN FUNCTION	MAIN BENEFIT
REWOQUAT® WE 18 E BR	TEA Ester Quat	90	3-5	Paste	Tallow derived quat for use in liquid fabric conditioner formulations that require low active	High viscosity at low actives formulations with excellent softening and good rewettability properties
REWOQUAT® WE 28 HF	TEA Ester Quat	85	3-5	Paste	Vegetable derived quat with high flash solvent for use in environmentally friendly liquid fabric conditioners	Excellent softening with good environmental profile
REWOQUAT® WE 45	TEA Ester Quat	86	3-5	Liquid	Liquid at room temperature tallow derived quat for use in liquid fabric conditioner with improved processing; alternative feedstocks and solvents available upon request	Excellent softening, easy ironing, faster drying
ADOGEN® 442 EXPORT	Dialkyl Dimethyl Quat	75	7-9	Solid	Traditional quat imparts premium softness and good anti-static properties to fabrics and textiles	Good anti-static properties for cotton and synthetic fibers
VARISOFT® TA 100	Dialkyl Dimethyl Quats	95	6-11	Powder	Base quat for formulating powdered fabric softeners with good softening performance and antistatic properties	Softening
REWOCARE® HV 100	Cationic Acrylamide Based	56	Full Range	Liquid	Thickening agent and stabilizer for acidic aqueous compositions, specially Fabric Softeners	Thickener and stabilizer for fabric softeners
REWOQUAT® SQ-1	Quaternium-80	50	6-8	Liquid	Value additive for fabric softeners with easy ironing and anti-wrinkling effect	Easier ironing, reduced wrinkles, enhanced softening performance, does not build up on fabrics

ODOR ELIMINATORS

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
TEGO SORB® A 30	Zinc Ricinoleate with solubilizers	30	6-10	Malodor elimination	Easy-to-use, non-reversible odor neutralizer
TEGO SORB® CONC. 50	Zinc Ricinoleate with solubilizers, waterfree	50	3-8	Malodor elimination	Water dispersible and non-reversible odor neutralizer
TEGO SORB® B 80	Zinc Ricinoleate with Benzalkonium Chloride	30	3-5	Malodor elimination	Easily dilutable with disinfecting properties

DISH WASH

AUTOMATIC DISHWASHING

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
TEGOTENS® EC 11	End-Capped Fatty Alcohol Ethoxylate	100	Full Range	Low foaming surfactant	Hard water tolerance, compatibility with all anionic, cationic and non-ionic surfactants with excellent wetting and emulsification properties
REWOCARE® BDS 15	Organomodified Silicone	90	6-8	Biodegradable organomodified silicone	Super-wetting characteristics make it an ideal rinse aid

HAND DISHWASHING

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
TEGO® BETAIN CK KB 5	Cocamidopropyl Betaine	30	Full Range	Mild surfactant with good foaming properties	Cost performance efficient foaming and cleaning formulations
TEGO® BETAIN P 50 C	Cocamidopropyl Betaine	38	Full Range	Mild surfactant with the highest active concentration	Cost performance efficient foaming and cleaning formulations
TOMAMINE® AMPHOTERIC 16	Amphoteric	35	Full Range	Coupling agent, foam booster, and co-surfactant	Enhance detergency with lower use levels relative to conventional hydrotropes
TEGO SORB® A 30	Zinc Ricinoleate with solubilizers	30	6-10	Malodor elimination	Quick, permanent and efficient malodor elimination

FOOD AND BEVERAGE

CLEANING-IN-PLACE

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
NONIDET® RK-18 SURFACTANT	EO-PO Based Nonionic	100	Full Range	Ultra low foaming surfactant	Fast wetting and free rinsing
TOMAMINE® AMPHOTERIC 400	Amphoteric	50	4-14	Low foaming coupling agent	Boosts detergency in alkaline or acid cleaners where no foam is desired
TOMAMINE® AMPHOTERIC 12	Amphoteric	35	4-14	Multifunctional coupling agent	Excellent environmental profile and highly compatible with other surfactants

SURFACE CLEANER

PRODUCT	CHEMISTRY	ACTIVE %	pH RANGE	MAIN FUNCTION	MAIN BENEFIT
TOMAMINE® ALKALI SURFACTANT	Amphoteric	35	Full Range	Unique dipropionate coupling agent	Superior hydrotroping, wetting, and detergency in alkaline and acid cleaning formulations
TOMAMINE® E 14-5	Ethoxylated Amine	100	Full Range	Ethoxylated amine surfactant	Acid thickening and microemulsification

EVONIK BRASIL LTDA.

Rua Arquiteto Olavo Redig de Campos,
105 - 13º/14º Torre A
CEP: 04711-904 - São Paulo - SP – Brasil

For Technical Information and Support:
householdcare@evonik.com

For Samples:

Americas:
Householdcare-Samples-NA@evonik.com
EMEA and Asia:
householdcare@evonik.com

The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto.

