



Industrial chemicals

Active Zinc Oxides/Zinc Carbonates/thermal Zinc Oxides

Product	Composition	Applications and Characteristics
Zinc Oxide RAC	Active Zinc Oxide	Rubber Industry • activator for sulfur and thiuram vulcanization • ideal for slow reactive systems like EPDM • excellent cost/performance ratio • optimal composition for vulcanization • reduction of heavy metal content up to 50 % in comparison to conventional systems
TP 1862	Masterbatch	Rubber Industry • zinc-based masterbatch • replaces resorcinol and cobalt in steel-cord adhesion mixtures • low zinc and heavy metal content • dust-free granules for easy handling
TP 1850	Masterbatch	Rubber Industry • zinc-based masterbatch • replacement of zinc oxide in recipes • pre-dispersion within a carrier polymer • dust-free granules for easy handling
Zinc Oxide RAC CS	Formulation of active Zinc Oxide + carrier	Rubber Industry • vulcanization activator with remarkably reduced zinc content by simultaneously giving better physical properties • produced according to the "Core-Shell" principle
Zinc Oxide AC	Active Zinc Oxide	Catalyst Industry • high purity for zinc catalyst process • high surface area for high performance • ideal particle structure Rubber Industry • activator for sulfur and thiuram vulcanization • for production of transparent and translucent rubber articles
Zinc Oxide Pro Series	Active Zinc Compound	Rubber Industry • vulcanization activators with emphasis on price, performance, ecology • superior price/performance ratio vs. thermal zinc oxide • 1:1 replacement of thermal zinc oxide
Zinc Carbonate RAC	Hydrozincite, Zinc Oxide	Sulfur Absorption • for hydrogen sulfide removal (e.g. in oil and gas exploration) • fertilizer • highly active zinc compound • excellent cost/performance ratio
Zinc Carbonate AC	Hydrozincite, Zinc Oxide	Chemical Industry • raw material for organic zinc derivatives (e.g. zinc soap and zinc salt, catalyst, cosmetic and home care products) • high purity and reactivity Rubber Industry • activator for sulfur and thiuram vulcanization • for production of transparent and translucent rubber articles
Zinc Oxide Premium	Zinc Oxide, 99,8 %	Indirect Zinc Oxide • very high purity Zinc Oxide with low lead content • applications in cosmetic, rubber, paints, varistors
Zinc Oxide White Seal	Zinc Oxide, 99,7 %	Indirect Zinc Oxide • high purity, fine particle structure • wide ranges of application • plastic, rubber and chemical industry, paints
Zinc Oxide Special	Zinc Oxide, 99,2 %	Direct Zinc Oxide • very good application characteristics in: glass, enamel, ceramic industries, chemical industry, oil additive, rubber industry, lubricants

Bruggolite®/Blancolen® - Reducing and Antioxidant Agents

Product	Composition	Applications and Characteristics
Bruggolite®FF6M	Sulfinic Acid Derivative	Formaldehyde free Reducing Agent • high reactivity grade • enhanced performance in removal of residual monomers • non yellowing • microgranules
Reducing Agent TP 1646		Formaldehyde free Reducing Agent • stable under acidic conditions • no odor in aqueous solution
Reducing Agent TP 1651		Formaldehyde free Reducing Agent • high process robustness • specially suitable for styrene acrylate based systems
Reducing Agent TP 1853		Formaldehyde free Reducing Agent • high process robustness • specially suitable for vinyl acetate based systems
Bruggolite®E28		Formaldehyde free Reducing Agent • high reactivity grade • specially suitable for low pH systems • non yellowing
Bruggolite®FF7	Sulfinic Acid Derivative	Formaldehyde free Reducing Agent • high reactivity grade • enhanced performance in removal of residual monomers • non yellowing
Blancolen [®] HP		Antioxidant • applicable to latices and solids • heat resistant up to 200 °C • prevents yellowing in polymers
Bruggolite®E01	Sodium Formaldehyde Sulfoxylate	Reducing Agent • for water-based polymerization and textile industry • powder or granules
Bruggolite®NF	Sodium Formaldehyde Sulfoxylate	 "Pharma" Reducing Agent Pharmaceutical quality specified and tested according to the latest issue of USP
Bruggolite®L40	Stabilized Solution of Sodium Formaldehyde Sulfoxylate	Liquid Reducing Agent • for water-based polymerization and textile industry • water-based solution ready for processing • optimization of handling
Bruggolite® No 5	Stabilized Solution of Sodium Formaldehyde Sulfoxylate	Liquid Reducing Agent • for textile industry • odor optimized
Blancolen®T/TL	Sulfinic Acid Derivative	Reducing Agent • specially stabilized for the production of titanium dioxide • improved whiteness by reduction of transition metals • better process reliability in comparison to trivalent-system
Sodium Hydrosulfite F	Sodium Dithionite	Reducing Agent • printing and dyeing in the textile and leather industry • bleaching of minerals and aluminum oxides • water treatment e.g. in the galvanization industry • for the bleaching of wood pulp, and recycled paper

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