



Industrial Coatings





TYTAN™ Titanates/Zirconates for Industrial Metal Coatings

TYTANTM, manufactured by Borica Co., Ltd. from Taiwan, is a leading range of additives for high performance industrial metal coatings. With its roots in the ICI tradition, Borica is committed to providing producers and developers of industrial coatings with a complete range of high quality products, cutting edge technology, good service and competitive prices. Borica offers the most comprehensive product range of environmentally friendly titanate adhesion promoters and cross-linkers to the global coating industry.

TYTANTM titanates strongly improve adhesion to metallic substrates through covalent bonding, cross-linking the functional groups of a wide variety of resin binders and acting as coupling agents for pigments and fillers. This allows formulators to develop coatings for a wide variety of binder systems that have the necessary adhesion

and anti-corrosive properties to withstand the toughest requirements of today's general industrial, chemical and transport industries.

For ambient cure coatings heat resistance can be improved to withstand temperatures of 250°C (500°F). For baked coatings the TYTANTM products will both engage in additional cross-linking and also have a catalyzing effect on the cross-linking of the resin, resulting in coatings that can resist temperatures of up to 650°C (1200°F).

TYTANTM Organo-Titanates are particularly suitable for improving the properties of coatings with silicone based binders, due to the synergistic chemistry of titanates and silicones.

In addition to our TYTANTM range suitable for solvent based binder systems we now also introduce our:

- TYTAN™ AQ33 and AQZ30 for water based coatings
- HYMER™ 39 for energy-cured coatings

TYTAN™ range for Industrial Coatings

Product Name	Identification	Suitability	Benefits
TYTAN™ ET	Tetra Ethyl Titanate CAS: 3087-36-3 EC: 221-410-8	Resin modifierSol-gel coatings	 High Ti-content and reactivity Ambient temperature curing Improved corrosion resistance
TYTAN™ TNBZ	Tetra n-Butyl Zirconate CAS: 1071-76-7 EC: 213-995-3	Resin modifierSol-gel coatings	 High Zr-content and reactivity Ambient temperature curing Improved corrosion resistance
TYTAN™ TNPZ	Tetra n-Propyl Zirconate CAS: 25319-77-9 EC: 245-711-9	Resin modifierSol-gel coatings	 High Zr-content and reactivity Ambient temperature curing Improved corrosion resistance
TYTAN™ AQZ30	Triethanolamine Zirconate CAS: 101033-44-7 EC: 309-811-7	Solvent and water based cross-linkerResin modifier	Dual phase flexibilityVery strong ionic bonding to metallic substrates
TYTAN™ AQZ40	Alkanolamine Zirconate CAS: 141760-22-7	Cross-linkerResin modifier	 Very strong ionic bonding to metallic substrates
TYTANTM TIPT	Tetra iso-Propyl Titanate CAS: 546-68-9 EC: 208-909-6	 Silicone or 2K coatings Glass coatings Air dry coatings Sol-gel coatings 	 High Ti-content and reactivity Ambient temperature curing Improved corrosion resistance
TYTAN™ TNBT	Tetra n-Butyl Titanate CAS: 5593-70-4 EC: 227-006-8	Silicone or 2K coatingsGlass coatingsAir dry coatings	 High Ti-content and reactivity Ambient temperature curing Improved corrosion resistance
TYTAN™ EHT	Tetra 2-Ethylhexyl Titanate CAS: 1070-10-6 EC: 213-969-1	Silicone or 2K coatingsGlass coatingsAir dry coatings	Ambient temperature curing Improved corrosion resistance
TYTAN™ TAA	Titanium Acetylacetonate CAS: 17927-72-9 EC: 241-866-1	Resin modifierCross-linkerGlass coatings	 High reactivity Strong adhesion to difficult surface Improved coupling effect
TYTAN™ X85	Titanium Acetylacetonate CAS: 94233-27-9 EC: 304-059-6	Resin modifierCross-linker	 Improved corrosion resistance Improved coating uniformity Improved adhesion/coupling
TYTAN™ PBT	Polybutyl Titanate CAS: 162303-51-7 EC: 500-687-1	Air dry coatingsHeat resistant paint	Very high Ti-contentHigh performance binder
TYTAN™ TET	Triethanolamine Titanate CAS: 36673-16-2 EC: 253-153-2	Solvent and water based cross-linkerResin modifier	Dual phase flexibilityVery strong ionic bonding to metallic substrates
TYTAN™ AQ33	Aqueous Titanium Chelate CAS: 65104-06-5 EC: 265-409-0	 Wash primer with pH between 6.5 and 8.5 	Improved adhesion and couplingImproved cross-linkingEnvironmentally friendly
HYMER™ 39	Acidic Phosphate Modified Methacrylate CAS: 32435-46-4 EC: 251-040-2	 UV/EB curing coatings 	Improved adhesion of energy-cured coatings

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