



RTV Sealants



TYTAN™ Moisture Scavengers and Cross-linkers for Neutral Cure Silicone Sealants

TYTAN[™], manufactured by Borica Co., Ltd. from Taiwan, is a leading range of Organo-Titanate based products for the world's Sealants manufacturing industry. These products act as combined cross-linkers, catalysts, moisture scavengers and modulus modifiers.

With its roots in the ICI tradition, Borica is committed to providing sealant producers with a complete range of high quality products, good service and competitive prices. The current range of TYTAN[™] S-range products allows manufacturers of neutral cure RTV silicone sealants to strongly improve their products to meet the requirements set by today's challenging construction, automotive, aeronautic and electronic industries.

TYTAN[™] S-range products offer:

- Extended shelf-life through moisture scavenging
- Faster curing through catalysis of hydrolysis of the methoxy terminated curing agents
- Increased modulus of elasticity through crosslinking with Si-OH functional groups
- Improved adhesion to some substrates

TYTAN[™] range for Sealants

Product Name	Identification	Suitability	Benefits
TYTAN™ TNBT	Tetra n-Butyl Titanate CAS: 5593-70-4 EC: 227-006-8	 RTV sealants Resin modifier 	 High performance catalyst Non-toxic catalyst
TYTAN™ DBT	Dibutyl Titanate CAS: 7393-46-6	 RTV sealants Resin modifier 	 High performance catalyst Non-toxic catalyst
TYTAN™ S2	Di-iso-Propoxy Titanium Chelate (Ethylacetoacetate Titanate) CAS: 27858-32-8 EC: 248-697-2	 RTV silicone sealants Catalyzes hydrolysis of Si-O-Me and cross-links Si-OH groups 	 Improved build-up of physical properties Enhanced adhesion
TYTAN™ S4	Di-n-Butoxy Titanium Chelate (Ethylacetoacetate Titanate) CAS: 20753-28-0 EC: 244-010-5	 RTV silicone sealants Catalyzes hydrolysis of Si-O-Me and cross-links Si-OH groups 	 Controlled reactivity Improved build-up of physical properties Enhanced adhesion Extended shelf-life Liquid at room temperature
TYTAN™ S6	Di-iso-Butoxy Titanium Chelate (Ethylacetoacetate Titanate) CAS: 83877-91-2 EC: 281-161-1	 RTV silicone sealants Catalyzes hydrolysis of Si-O-Me and cross-links Si-OH groups 	 Improved build-up of physical properties Enhanced adhesion Extended shelf-life Liquid at room temperature

For more information contact Borica Co., Ltd. Email: service@borica.com www.borica.com

