

Qtech-405Anti-Electrostatics Industrial Floor Polyurea Material PRODUCTION INFORMATION

Production Description:

Qtech-405 Anti-Electrostatics Industrial Floor Polyurea Material is the state of the art 100% solids, ultra fast cure, flexible, spray-applied, high build, and two components aromatic pure polyurea elastomer. The system consists of A component, a quasi-prepolymer rich of free NCO, and B component, a mixture of polyetheramines, amine extenders and other additives. **Qtech-405** is used by itself or in combination with other materials to produce anti-electrostatics coatings, liners, wearing courses, and chemical resistant surface on concrete, metal and other substrates. **Qtech-405** can produce an extremely tough film at all thicknesses; it may be applied in all positions and to any suitably prepared substrate. **Qtech-405** is relatively moisture and temperature insensitive, allowing application in the most problematic ambient conditions.

Advantages :

- 1. Fast cure, short down time, no sagging
- 2. Excellent Physiochemical Properties
- 3. Bondable and paintable to various kinds of substrates
- 4. Ambient insensitive, good thermal stability
- 5. 100% Solids, No VOC's, Odorless, No Toxic Vapors
- 6. High elongation, no crack at alternate temperature
- 7. Good resistance to a wide range of chemical attack
- 8. Excellent Anti electrostatic, Skidding, Impermeable and Abrasion resistance
- 9. Good weather ability, Added color stability
- 10. Seamless, flexible, slick and non-porous

Recommended Uses:

Qtech-405 Anti-Electrostatics Industrial Floor Polyurea Material is an ultra fast cure system; it can be applied at thicknesses of several ten millimeters, or greater, in a single application. It can be widely used in Mechanical equipment room's floorings, Pharmaceutical clean rooms and processing areas, Food and beverage handing and processing, Hospital labs, operating and emergency areas; it can also be applied in Stadium walkways, aisles, decks and stairs, Gymnasium areas and so on.





Physical Properties:		
Tensile Strength/ MPa		16
Elongation/%		360
Tear Strength/(N/mm)		50
Shore Hardness		A92
Abrasion Resistance /(GB/T 1689-1998, cm ³ /1.61km, mg)		$\leqslant 0.4$
Impact Strength/ Kg.cm		20
Adhesion /(Pull off, MPa)		5
Density/(g/cm^3)		$0.95 {\sim} 1.05$
Electrical Breakdown Strength/(Mv/m)		25
Chemical Resistance		No corrosion, No Blister, No Spalling
Anti-electrostatic		Excellent
Low Temperature Flexibility		No Cracking
Product Characteristics:		
Solids/%	100	
VOC (calculated)	0	
Gel Time/ s	13	
Tack Free/s	20~30	
Shelf Life	6 months, unopened at 15~40 °C	
Flash Point/ °C	>100	
Mix Ratio V/V	1:1	
Recommended Spreading Thickness/mm	2~3mm	
Colors	Optional	
Drying time is temperature, humidity, and film thickness dependent.		

Chemical Resistance:

Consult our technicist and chemical test date for corrosive environment applications. *Installation:*

Consult our application information and recommended method statements.

Packaging:

Part A: 220kilogram per drums.

Part B: 200 kilogram per drums. (Custom package available at additional charge)

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Notes:

- 1. Qtech product is intended for industrial use by properly trained professional applicators only.
- 2. Thoroughly mix container of B component with an air-driven power mixer for a minimum of 15 minutes prior to application.
- 3. Adding a nitrogen blanket is strongly recommended for use on the "A" component for storage after opening.
- 4. It is a 100% solids production, strictly prohibit add any diluents.
- 5. The quality and fitness of the product is depending upon the proper mixture and application of the component by the applicator.
- 6. This specification is an accumulation of long term testing and experience. Published technical data and instructions are subject to change without notice.
- 7. For more information please contact us or visit our website www.shamu-intl.com and www.polyurea.cn.