



Catalyst T9

As a professional high quality Zhongyuan® Catalyst T9 manufacture, you can rest assured to buy Catalyst T9 from our factory and we will offer you the best after-sale service and timely delivery.

T-9 is the basic gel catalyst for the production of polyurethane foam, mainly used in the production of soft block polyether type polyurethane foam, but also can be used as polyurethane coating, elastomer, room temperature curing silicone rubber catalyst, etc. Because it is a bivalent tin compound, after foaming itself may be oxidized into a tetravalent tin compound, left in the foam body plays the role of an aging agent, it remains in the foam plastic after foaming, has no adverse effect on the performance of the foam.

You can rest assured to buy Catalyst T9 from our factory and we will offer you the best after-sale service and timely delivery.

As the professional manufacture, we would like to provide you Zhongyuan® Catalyst T9. And we will offer you the best after-sale service and timely delivery. We hope to establish friendly cooperative relationship with your company with high quality products, reasonable price, considerate service and create a better future hand in hand.

Catalyst T9 Summary:

As a professional high quality Zhongyuan® Catalyst T9 manufacture, you can rest assured to buy Catalyst T9 from our factory and we will offer you the best after-sale service and timely delivery.

T-9 is the basic gel catalyst for the production of polyurethane foam, mainly used in the production of soft block polyether type polyurethane foam, but also can be used as polyurethane coating, elastomer, room temperature curing silicone rubber catalyst, etc. Because it is a bivalent tin compound, after foaming itself may be oxidized into a tetravalent tin compound, left in the foam body plays the role of an aging agent, it remains in the foam plastic after foaming, has no adverse effect on the performance of the foam.

Our mission will be to become an innovative supplier of high-tech digital and communication devices by furnishing benefit added structure, world-class manufacturing, and service capabilities for Cheapest Factory China Polyurethane Foam Catalyst 2, 2-Dimorpholinodiethylether (DMDEE) CAS



www.pumaterial.com

6425-39-4, Looking to the future, a long way to go, constantly striving to become the all staff with full enthusiasm, one hundred times the confidence and put our company built a beautiful environment, advanced products, quality first-class modern enterprise and work hard! Cheapest Factory China 6425-39-4, 2 2-Dimorpholinodiethylether, We have now been in operation for more than 10 years. We've been dedicated to quality goods and consumer support. We currently own 27 product utility and design patents. We invite you to visit our company for a customized tour and advanced business guidance.

The key to our success is "Good Products Good quality, Reasonable Price and Efficient Service" for Professional Design China Good Quality Catalyst T9, If you are interested in any of our products and services, please don't hesitate to contact us. We are ready to reply you within 24 hours after receipt of your request and to create mutual un-limited benefits and business in near future.

Professional Design China Catalyst T9, Whether selecting a current product from our catalog or seeking engineering assistance for your application, you can talk to our customer service center about your sourcing requirements. We can provided good quality with competitive price for you personally.

Catalyst T9 Detail:

Appearance colorless to light yellow

The total tin content > 28%

Color (Gardner) 3

Freezing temperature 25 °C

Viscosity (25°C) 250 cs (312 CPS)

Catalyst T9 Applications :Industrial

T-9 is suitable for soft, semi-soft and hard polyether foam manufacture

Catalyst T9 Usage&Packing:

Usage:Add into polyol and full mixing

Packing: 25kgs

More detail for product code ,please connect with sales manager

Tel:+86-574-86501282

Email:admin@zypuw.com



www.pumaterial.com

Tel:+86-574-86501282

Email:admin@zypuw.com