





Delayed Amine A400

China customized Zhongyuan® Delayed Amine A400 is a water-soluble tertiary amine compound catalyst with delayed catalysis for moulding polyurethane foam. It is specially designed for automobile seat cushion production. Delayed amine A400 can be mixed with water or polyether polyols alone to measure Delayed amine A400 and delayed amine catalyst A-300 are new type of delayed action catalyst

With years of experience in production Zhongyuan® Delayed Amine A400, Ningbo Zhongyuan Pigment Co.,Ltd. can supply a wide range of Delayed Amine A400. High quality Delayed Amine A400 can meet many applications, if you need, please get our online timely service about Delayed Amine A400. In addition to the product list below, you can also customize your own unique Delayed Amine A400 according to your specific needs.

Delayed Amine A400 Summary:

High quality Zhongyuan® Delayed Amine A400 made in China is a water-soluble tertiary amine compound catalyst with delayed catalysis for moulding polyurethane foam. It is specially designed for automobile seat cushion production. Delayed amine A400 can be mixed with water or polyether polyols alone to measure Delayed amine A400 and delayed amine catalyst A-300 are new type of delayed action catalyst

"Based on domestic market and expand abroad business" is our improvement strategy for 8 Years Exporter China 23056-29-3 N-Phenylpiperidin-4-Amine 4-Piperidinamine, N-Phenyl-N-Phenylpiperidin-4-Amine, We look ahead to receiving your enquires quickly and hope to have the chance to get the job done together with you inside the future. Welcome to get a seem at our organization. 8 Years Exporter China Hot Sale Phenyl-Piperidine-4-Yl-Amine, Qige Supply Phenyl-Piperidine-4-Yl-Amine, We set a strict quality control system. We've return and exchange policy, and you can exchange within 7 days after receive the wigs if it is in new station and we service repairing free for our products. Please feel free to contact us for further information if you have any questions. We're glad to work for every client.

Delayed Amine A400 Detail:

1.the effect is that it can delay the time of blowing up, so that the milky white time increase.



www.pumaterial.com

2 especially suitable for complex transverse groove needs a long time pouring processing.

- 3.Low or non-corrosive to low carbon steel.
- 4 Foamed plastic products, can last a long time. It doesn't decay.
- 5. Manufacture more open foamed plastics, reduce rolling force.

Delayed Amine A400 Applications : Industrial

Widely used in automotive seat and backrest

Delayed Amine A400 Usage&Packing:

Usage:Add into polyol and full mixing

Packing: 180Kgs/steel drum