



Amine SMP

Newest Zhongyuan® Amine SMP which is of high quality is a special delay catalyst for low density sponge or molding form. It can increase the hardness of foam. It is especially suitable for sponge in the density range of 6-25kg/kg and can increase the hardness of foam by 5-10%.

As a professional high quality Zhongyuan® Amine SMP manufacture, you can rest assured to buy Amine SMP from our factory and we will offer you the best after-sale service and timely delivery. Our focus is on maintaining a high level of professionalism, service, and quality.

Amine SMP Summary:

Zhongyuan® Amine SMP is a special delay catalyst for low density sponge or molding form. It can increase the hardness of foam. It is especially suitable for sponge in the density range of 6-25kg/kg and can increase the hardness of foam by 5-10%. As the professional manufacture, we would like to provide you high quality Amine SMP. And we will offer you the best after-sale service and timely delivery.

We rely upon strategic thinking, constant modernisation in all segments, technological advances and of course upon our employees that directly participate within our success for Reasonable price for China Amine SMP, We believe that in good quality more than quantity. Before export of the hair there is strict top quality control check during treatment as per international good quality standards. Reasonable price for China Amine SMP, Abiding by our motto of "Hold well the quality and services, Customers Satisfaction", So we offer our clients with high quality products and excellent service. Make sure you feel free to contact us for further information.

Detail

Since SMP can increase the hardness of sponge, it can reduce the isocyanate index by about 2 to 3 points if the same hardness is to be maintained, which is very economical.

Whether in MC formula, or in the formula with fillers (CaCO₃ and melamine), SMP can improve the process of foam, reduce cracking;



www.pumaterial.com

Applications :Industrial

Widely used in soft block foam and heat curing moulding foam, Recommended dosage:
0.15-0.2pphp

Usage&Packing:

Usage:Add into polyol and full mixing

Packing: 180Kgs/steel drum