



Amine Gel Catalytic Agent for Pu Foam

The active ingredient of Zhongyuan® Amine Gel Catalytic Agent for Pu Foam made in China is triethylenediamine, A solution prepared from 33% triethylene diamine and 67% dipropylene glycol.

As the professional manufacture, we would like to provide you Zhongyuan® Amine Gel Catalytic Agent for Pu Foam. And we will offer you the best after-sale service and timely delivery. Due to our focused approach, timely delivery and ethical business policy, we have been able to gain tremendous success in this domain.

Amine Gel Catalytic Agent for Pu Foam Summary:

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With advanced technologies and facilities, strict high quality control, reasonable value, exceptional company and close co-operation with prospects, we've been devoted to offering the very best worth for our consumers for OEM/ODM Factory China Catalytic Convert Cleaner, With our rules of "business reputation, partner trust and mutual benefit", welcome all of you to work together , grow together. OEM/ODM Factory China Diesel Fuel Antigell Treatment, Fuel System Cleaner, We adopted technique and quality system management, based on "customer orientated, reputation first, mutual benefit, develop with joint efforts", welcome friends to communicate and cooperate from all over the world.

Amine Gel Catalytic Agent for Pu Foam Detail:

Viscosity (25°C) : 100MPa.s;

Density (20°C) : 1.033g/cm³;

Flash point (PMCC) : 79°C;

Steam pressure (38°C) : 266Pa



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Amine Gel Catalytic Agent for Pu Foam Applications :Industrial

Widely used in soft, semi rigid, rigid polyurethane foam, elastomers

Amine Gel Catalytic Agent for Pu Foam Usage&Packing:

Usage:Add into polyol and full mixing

Packing: 25 Kgs