





## **Slow Rebound Foam Polymer Polyol**

You can rest assured to buy Zhongyuan® Slow Rebound Foam Polymer Polyol from our factory and we will offer you the best after-sale service and timely delivery.

Polymer polyol are polyethers based on general polyether polyol (generally general flexible foam polyether triols, high-reactivity polyethers), plus acrylonitrile, styrene, methyl methacrylate, vinyl acetate, Vinyl monomers such as vinyl chloride and initiators are formed by free radical graft polymerization at about 100°C under the protection of nitrogen.

You can rest assured to buy customized Zhongyuan® Slow Rebound Foam Polymer Polyol from us. We look forward to cooperating with you, if you want to know more, you can consult us now, we will reply to you in time!"To achieve zero faults via continuous improvement, to satisfy our customers' needs and expectations, to make pledges we fully understand and think we can keep, and to keep all commitments to customers on schedule," is our guiding concept.

## Slow Rebound Foam Polymer Polyol summary

One important species of polyether polyol

The key to our success is "Good Product or service High quality, Reasonable Rate and Efficient Service" for High reputation China Zhongyuan® Slow Rebound Foam Polymer Polyol, Any necessitates from you will be compensated with our greatest consideration! High reputation China Slow Rebound Foam Polymer Polyol, Our faith is to be honest first, so we just supply high quality items to our customers. Actually hope that we can be business partners. We believe that we can establish long time business relationship with each other. You can contact us freely for more information and pricelist of our products and solutions!

## Slow Rebound Foam Polymer Polyol detail

Polymer polyol are polyethers based on general polyether polyol (generally general flexible foam polyether triols, high-reactivity polyethers), plus acrylonitrile, styrene, methyl methacrylate, vinyl acetate, Vinyl monomers such as vinyl chloride and initiators are formed by free radical graft polymerization at about 100°C under the protection of nitrogen



## **Slow Rebound Foam Polymer Polyol application**

foam mattresses, pillows, sofas, cusions, carpets, toys, car interiors, bath and kitchen cleaning products, shoe materials, sporting goods, sound insulation materials, packaging materials and filter materials etc.

Slow Rebound Foam Polymer Polyol packing

210kgs/drum