Trade name: POP-36/28

Wudi De Xin Chemical Co. Ltd.

Address: High-tech Zone Wudi County, Shandong, China P.C. 251909

Tel: 86-543-6452566 Fax: 86-543-6452566

Description

POP-36/28 polyol is a unique high active grafted polyether polyol containing copolymerized styrene and acrylonitrile, its solid content is 28%. Its styrene content is below 5 mg/Kg, It is manufactured without the use of BHT and amine antioxidant. POP-36/28 polyol is designed for use to increase foam hardness in the manufacture of high resilience (HR) flexible foams. It can be used to produce high-load-bearing foams over a wide density range. POP-36/28 can be used in formulations utilizing all TDI, TDI /Polymeric MDI blends or all Polymeric MDI compositions.

Characteristic data

Typical Properties	Units	Limits	Test Methods
Hydroxyl value	mg KOH/g	22~26	GB/T 12008.3-2000
Water, max.	%	≤0.05	GB/T 22313-2008
pН		5~8	GB/T 12008.2-2010
Viscosity, max.	mpa.s $(25^{\circ}C)$	≤3500	GB/T 12008.7-2010
Appearance / physical		White viscous	Q/SH 1065 002-2010
state		liquid	

Package:

200KG in iron drum

Precaution:

Keep containers tightly closed so as to protect them from rays of light and moisture.

TDS