Polyurethane Catalyst PC41 catalyst PC-41 PC41

Overview:

Name: Polyurethane Catalyst PC41 Alias: catalyst PC41, catalyst PC-41, polyurethane catalyst PC41, PC41, PC-41 PC41 is a colorless to light yellow transparent liquid with a very weak odor or close to odorless, easily soluble in water.

Relative density: 0.92-0.95 Viscosity (25 $^{\circ}$ C): 26-33mP.s Flash point: 153 $^{\circ}$ (COC) or 132 $^{\circ}$ (TMCC) Boiling point: 255 $^{\circ}$ C or 140 $^{\circ}$ C/133Pa Freezing point: -59 $^{\circ}$ C Vapor pressure (21 $^{\circ}$ C): 13Pa Catalyst PC41 Catalyst PC-41 Polyurethane catalyst PC41 PC41 PC-41



use:

PC41 has a high-activity polyurethane hard foam high-polymerization trimerization catalyst with excellent foaming/gelling ability, and is usually shared with other catalysts.

PC41 is mainly used for the catalysis of the reaction between polyurethane and polyisocyanate. In fact, the catalytic selectivity for polyurethane is slightly higher than that of polyisocyanate. It is often used for laminated polyurethane hard foam, spray hard foam, and molded hard foam;

PC41 is more suitable for polyisocyanate rigid foam sheet, various foaming agent foaming (including full water foaming) and other processes, and has excellent performance in water foaming rigid foam system;

PC41 is also suitable for microcellular polyurethane elastomer and high resilience foam plastic products.

Storage and transportation:

Should be sealed and stored in a dry, cool and ventilated warehouse

Packaging and storage:

200KG/drum Storage: It is recommended to store in a dry and cool area with proper ventilation.

After the original packaging, please fasten the packaging cover as soon as possible to prevent the water and other substances from mixing into the product and affecting its performance.

Store in a cool, dry place, keep the container sealed and avoid contact with oxides. Do not breathe dust, avoid skin and mucous membrane contact.

Smoking, eating and drinking are prohibited in the workplace. After work, shower and change clothes.

Store contaminated clothing separately and wash it before reuse. Maintain good hygiene habits.

The company recommends that all polyurethane catalysts be stored in a dry, cool and properly ventilated place. All storage containers must be well sealed to avoid contact with water or other influential substances, because this may change the performance of the product in use.

The storage temperature is 10° C to 30° C. Lower or higher temperatures are not suitable and should be avoided as much as possible.

Company Name:	Newtop Chemical Materials (Shanghai) Co., Ltd.
Sales Manager:	Hunter
E_Mail:	Hunter@newtopchem.com
Tel:	+86 21-5161 9972
Mobile Phone:	+86-18301903153
Address:	Rm. 1104, No. 258, Songxing West Road, Baoshan District, Shanghai, China (Mainland)
Website:	www.newtopchem.com

FAQ

Q1: May I get one sample before placing order?

Re: Yes, Sample are available. For normal products, samples are for free and you just need to bear the freight; For those high value products, you just need to freight and certain product cost. When we both cooperate for some times or when you are our VIP customer, free sample will be offered when you need.

Q2: Which payment is available for your company?

Re: T/T, L/C ,You can choose the one which is convenient for you.

Q3: How and when can I get my goods after payment?

Re: For small quantity products, they will be delivered to you by international courier(DHL, FedEx, TNT etc.) or by air. Usually it will cost 3-5days that you can get the goods after delivery.For large quantity products, shipping by see is worthwhile.It will cost days to weeks to come to your destination port, which depends on where the port is.

Q4: Is there any possible to use my appointed label or package?

Re: Yes. If needed, we'd like to use label or package according to your requirement.

Q5: How can you guarantee the goods you offer is qualified?

Re: We always believe honesty and responsibility are basis of one company, so whatever products we provide for you all are qualified.