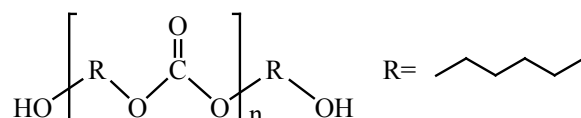


产品 PRODUCT: PC 13

化学名称 / CHEMICAL NAME

1,6-己二醇-聚碳酸酯二醇共聚物 / 1,6-Hexanediol-Polycarbonatediols copolymers



规格说明 / SPECIFICATION

指标	单位	最小值	最大值
CHARACTERISTICS	Unit	MINIMUM V.	MAXIMUM V
外观		白色固体	
Appearance		White solid	
羟值	mgKOH/g	33	40
Hydroxyl value			
平均分子量	g/mol		3000
Average molecular			
粘度(70°C) ,	cPs	4500	7000
Viscosity (70°C)			
熔点	°C	50	55
Melting point			
酸值	Mg KOH/g	----	0.1 Max
Acidity value			
色度	APHA	----	100 Max
Colour			
水分	%	----	0.1 Max
Water content			

应用 / APPLICATIONS

基于1,6-己二醇的聚碳酸酯可获得高耐久性聚氨酯预聚体, 改善耐候、耐热和耐水性能。

Polycarbonated based on 1,6-Hexanediol enables to obtain high permanence polyurethane preparations, improving weather, heat and hydrolysis resistance.

包装 / PACKAGING

200kg桶装
200 Kg drums

储存 / STORAGE

储存于干燥、密闭、避光的库房中，在5℃—30℃条件下，保存期为12个月。

The shelf life when stored in dry warehouse conditions between 5℃ and 30℃ is 12 months. Store in sealed packages, protect from frost and direct exposure to sun light.

运输 / Transportation

非危险性货物
Non dangerous goods

上述信息资料，其以言语，书面形式或据科研试验后所提供的应用技术咨询，仅作为参考，其也适用于第三者保护权益。用户有责任对我方提供的产品进行试验，以验证是否适合预期的工艺和用途。我方产品的应用，用途和工艺以及用户对产品的加工均非我方控制，因此一概由用户本身负责。本公司遵循最新常规的产品销售规范及交货条例。

This Information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. The user should test our products according to their process, application. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.

Last revision Date: 14 / 11 / 2023

中国广东省东莞：电话：+86-769-81861355

Guangdong Dongguan China: TEL : +86-769-81861355