## Catalyst CT/7-LR UV

## Polyolefin

Solvay Specialty Polymers

## Message:

Catalyst CT/7-LR UV is a polyolefin masterbatch, which is used as cable silane crosslinkable mixture according to the recommended dosage. specially designed for Polidan®Polidiemme®And Cogegum®Developed for GFR series compounds, it is suitable for most harsh long-term aging environments, has low catalytic activity, and has better UV/VIS resistance and aging resistance. The catalyst CT/7-LR UV has a wide range of applications due to its catalytic activity and anti-aging effect on the final product. Contains metal passivator and can directly contact untinned copper.

General Information			
Features	Copper contact stability		
	Halogen-free		
Uses	Wire and cable applications		
RoHS Compliance	RoHS compliance		
Appearance	Natural color		
Physical	Nominal Value	Unit	Test Method
Specific Gravity <sup>1</sup>	0.970	g/cm³	ASTM D792
Apparent Density <sup>2</sup>	0.56	g/cm³	ISO 60
Additional Information			
存储产品必须按下列条件存储:-密封,包装袋完好 环境温度不超过35°C-避免在阳光下曝晒和露天放置 存放时间过长会造成产品性状改变. 保质期:12个月 如果没有满足上述条件,苏威特种聚合物不承担任何责任. 存放时间过长会造成产品性状改变.苏威特种聚合物建议按照包装印制生产日期,在12个月内使用完毕.如果没有满足上述条件,苏威特种聚合物不承担任何 责任.包装-采用防潮袋包装,每袋25kg,或1375kg堆放于货板供应1000kg纸箱包装			
NOTE			
1.	Test on the press plate		
2.	Particle test		

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519 Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

