

Desmopan 2790A GMP 045

Extrusion grade; Grade for calendering; does not contain any anti-hydrolysis agent; This product is manufactured under Good Manufacturing Practice (GMP defined in Regulation (EC) No. 2023/2006) and is therefore limited suitability for use with food contact. Please refer our separate certificate at <http://www.tpu.covestro.com/en/Library/Certificates/Food-Contact.aspx>; Beads; Application; Textile coating

性能	测试条件	单位	标准	数值	
				drying	annealed
				according to specifications	

机械性能

C 邵氏硬度 A	1s	-	DIN ISO 7619-1		92	
C 最终拉伸强度	200 mm/min	MPa	DIN 53504		40	
C 断裂应变	200 mm/min	%	DIN 53504		560	
C 10% 应变时的应力	200 mm/min	MPa	DIN 53504		3.6	
C 50% 应变时的应力	200 mm/min	MPa	DIN 53504		8.1	
C 100% 应变时的应力	200 mm/min	MPa	DIN 53504		9.8	
C 300% 应变时的应力	200 mm/min	MPa	DIN 53504		19.1	
C 压缩率	24 h; 70 ° C	%	DIN ISO 815-1, Method A		58	
C 压缩率	72 h; 23 ° C	%	DIN ISO 815-1		26	
C 压缩率	24 h; 70 ° C	%	DIN ISO 815-1, Method C		40	
C 耐磨性		mm ³	ISO 4649 method A		21	
C 回弹力		%	ISO 4662		30	
C 撕裂强度	500 mm/min	kN/m	ISO 34-1		93	

热性质

C 拉伸储能模量	-20 ° C	MPa	ISO 6721-1, -4		1100	
C 拉伸储能模量	20 ° C	MPa	ISO 6721-1, -4		94	
C 拉伸储能模量	60 ° C	MPa	ISO 6721-1, -4		39	

其他性能 (23 ° C)

C 密度		kg/m ³	ISO 1183-1			1213
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注塑条件

C 注塑-熔体温度		°C	-	210	- 230	
C 注塑-模具温度		°C	-			20
C 挤出-熔体温度		°C	-	190	- 210	
C Maximum drying temperature		°C	-			80

C 这些性能数据来源于 CAMPUS 塑料数据库并且依据 ISO 10350 标准的国际分类原则



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声明

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