

Winsin Materials , Inc. 2-701 No.3 B1 HAO Science Park Foshan City 52800 CHINA www.winsinmaterials.com

# Technical Information ALFONSO<sup>®</sup> UC-795B

#### polyurethane elastomer

ALFONSO<sup>®</sup> UC-795B 是一种基于 TDI-PCL 体系的聚氨酯预聚体,它具有非常杰出的耐磨性能和卓越的强度。UC-795B 在其设计之初就考虑到各行业日益严峻的工作环境并针对其严苛的条件进行了定向设计,所以 UC-795B 在耐磨性与抗撕裂方面体现出卓越的性能。目前UC-795B 被广泛应用在密封件、工业托辊和大量需要耐磨的领域,由于其优异的表现也被各行业赋予极高的评价。

### 注意事项

ALFONSO<sup>®</sup> UC-795B 在使用过程中要注意密封。如果不能将其一次性用完,使用后的预 聚体要注意密封保存,最好是氮气保护存放。

低温时, UC-795B 预聚物会凝固,加热预聚体时不宜用电热棒、电烤炉等设备,因为这 样加热方式加热过于集中会对局部材料造成降解。因此,加热预聚体一般 85℃左右为宜。

当预聚体还没有完全融化之前,不可使用。预聚体与固化剂混合不均匀,会使制品局部出 现流痕。

指标	单位	数值
NCO	%	7.20±0.1
粘度 <b>70</b> ℃	Mpa.s	600±50
粘度 30℃	Mpa.s	-
密度 25℃	cm³	1.18
混合温度	°C	85±5
釜中寿命	min	5-6
脱模时间、温度	min/°C	30/100
后硫化时间、温度	Hour/℃	16/110

## ALFONSO<sup>®</sup>UC-795B 预聚体特性

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## 固化剂

类别	温度	配比 A:B
MOCA	<b>120</b> ℃	100: 20.5
Ethacure 300	40°C	100: 16.4

## ALFONSO<sup>®</sup>UC-795B 物理性能

指标	单位	数值	标准
硬度	Shore A	$95\pm2$	DIN 53505
100% 定伸模量	N/mm <sup>2</sup>	13.5	DIN 53504
300% 定伸模量	N/mm <sup>2</sup>	27	DIN 53504
断裂伸长率	%	410	DIN 53504
拉伸强度	N/mm²	50	DIN 53504
70℃/24h,20% 压缩永久变形	%	25	DIN 53517
撕裂强度	N/mm <sup>2</sup>	125	DIN 53515
回弹性	%	30	DIN 53512
磨耗	mm <sup>3</sup>	20	DIN 53516
固化后密度	g/cm <sup>3</sup>	1.21	DIN 53479

\*以上数据均为采用 I 型裁刀在实验室测试所得

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## 注意事项

储存

ALFONSO<sup>®</sup> UC-795B 预聚体应储存在凉爽、通风良好、防雨的环境中。仓储温度过高可能会 缩短预聚体的保质期。

预聚体暴露在空气中时可能会发生反应,影响产品品质。如果不能将其一次性用完,使用后的 预聚体要注意密封保存,最好是氮气保护存放。

## 健康危害

ALFONSO<sup>®</sup> UC-795B 预聚体中含有少量未反应的甲苯-2,4-二异氰酸酯(TDI),是一种已知的有害物质,可能对眼、皮肤、粘膜有刺激性作用。使用时应避免预聚体接触眼、皮肤和衣物,避免吸入蒸汽;操作过后应彻底洗手。更多相关信息请参见 MSDS。

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