

Pyrotek AF-42 Spacer Bar Cover

Category: Ceramic

Material Notes:

Long service life and excellent fit have made Pyrotek's Spacer Bar Covers a highly demanded product by leaders in the extrusion heat-treating industry. Manufactured from AF-42, a synthetic textile, the covers are custom-sewn sleeves which slide over spacer bars. During heat treating and handling, these covers prevent marring by serving as an abrasion-resistant barrier between the spacer bar and stacked extrusions. Advantages Eliminates the labor costs of stacking cardboard around spacer bar. Pyrotek's Spacer Bar Covers fit over the bar's entire surface which allow the bars to be handled with greater speed. Eliminates buffing costs associated with marred extrusions and scrap costs related to other cosmetic defects. Long-lasting AF-42 is and economical alternative to cardboard strips. Eliminates the need for clean-up of spent card-board covers. Information provided by Pyrotek.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Pyrotek-AF-42-Spacer-Bar-Cover.php

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	218 °C	424 °F	Continuous
Shrinkage	2.00 %	2.00 %	(Permanent) when operated at temperatures up to 218°C
	@Temperature <=218 °C	@Temperature <=424 °F	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China