

Shinil Chemical SHINCON Plastic Magazine Rack

Category: Polymer, Thermoplastic

Material Notes:

Magazine Rack is used to transfer, handle, and bake lead frame or PCB substrate in semiconductor and LED packaging assembly process. Current Metal Magazine is made of anodized aluminum which is expensive due to slow metal machining and anodizing process. Plastic Magazine is a viable alternative because it can increase productivity by fast injection molding and significantly improve the technical properties by CNT formulation. More important, the plastic material is lighter in weight because the specific gravity of the plastic is only half compared to aluminum. Overall plastic magazine will increase work performance of line operators due to easy handling as well as cost effectiveness. This product is ESD Guaranteed Permanently and is also recyclable. Information Provided by Shinil Chemical Industry Co., Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Shinil-Chemical-SHINCON-Plastic-Magazine-Rack.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.60 g/cc	1.60 g/cc	

Descriptive Properties	Value	Comments
Weight (g)	117	End Cap
	640	Body
	757	Total

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