

Shinil Chemical SHINCON PPS-CF, Comp. "Y"-1 LCD Rack

Category: Polymer, Thermoplastic, Polyphenylene Sulfide (PPS)

Material Notes:

LCD Rack is used to transfer or bake LCD frame in the electronic assembly or LCD packaging assembly line. Current LCD Rack is made of poly ether ether ketone (PEEK) with carbon fiber (CF). Since both materials cost high, there is a need to design the material with cost effectiveness. Also, the current LCD Rack has a concern of sloughing by CF particulates. SHINIL sloves these problems with the CNT composite of polyphenylene sulfide (PPS), polyether sulfone (PES), PEEK, or polyether imide (PEI) by providing the cost effectiveness combined with enhanced mechanical properties. Especially, the wear resistance (coefficient of friction, coefficient of abrasion) of SHINIL CNT composite was much lower than the current PEEK material, which will provide the material for clean/dust free LCD operation environments. Features and BenefitsPermanent electro conductivityImproved mechanical propertiesNo particulates and no sloughingLighter weightRecyclabilityLow abrasion and frictionImproved surfaceCost effectiveInformation Provided by Shinil Chemical Industry Co., Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Shinil-Chemical-SHINCON-PPS-CF-Comp-Y-1-LCD-Rack.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.37 g/cc	1.37 g/cc	ASTM D792

Mechanical Properties	Metric	English	Comments	
Coefficient of Friction, Dynamic	0.289	0.289		
	@Time 3600 sec, Pressure 1.96 MPa	@Time 1.00 hour, Pressure 284 psi	0.2 m/s	

Descriptive Properties	Value	Comments
Abrasion Weight (g)	0.0148	Wear Tester 0.2m/s; 20kgf/cm ² ; 1hr
Coefficient of Abrasion (10-3 cm2-sec/kgf-m-hr)	1.3494	Wear Tester 0.2m/s; 20kgf/cm ² ; 1hr

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