

## **TIMCAL TIMREX® SFG150 Primary Synthetic Graphite**

Category: Carbon, Graphite, Other Engineering Material, Additive/Filler for Polymer

## **Material Notes:**

TIMREX Primary Synthetic Graphite is produced in a unique highly controlled graphitization process which assures narrow specifications and unequalled consistent quality due to: monitoring of all production and processing stages, strict final inspection, and clearly defined development processes. TIMREX Primary Synthetic Graphite shows unique properties thanks to the combination of a consistent purity, perfect crystalline structure and well defined texture. Tribological and mechanical properties: Low toughness Good lubrication properties Advantages and applications: Very low friction coefficient Low wear of the counterpart Extreme good formation of transfer-film Very high electrical conductivity Excellent wettability with organic binders Excellent compressibility High transverse rupture strengthsuitable for pitch-bonded, resin-bonded and metallic brushes Information provided by TIMCAL

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_TIMCAL-TIMREX-SFG150-Primary-Synthetic-Graphite.php

Physical Properties	Metric	English	Comments
Oil Absorption	45 %	45 %	wt %, DBP, 140 um particle size
Particle Size	5.0 µm	5.0 µm	Springback 8%, pressure 0.477 t/cc
	5.0 μm	5.0 μm	at a density of 1.90 g/cc, pressure 2.5 t/cc
	10 µm	10 µm	at a density of 1.92 g/cc, pressure 2.5 t/cc
	42 μm	42 µm	at a density of 2.03 g/cc, pressure 2.5 t/cc
	75 µm	75 µm	at a density of 2.03 g/cc, pressure 2.5 t/cc
	75 µm	75 μm	Springback 6.5%, pressure 0.477 t/cc
Specific Surface Area	2.5 m²/g	2.5 m²/g	BET
Ash	0.030 %	0.030 %	

Electrical Properties	Metric	English	Comments
Electrical Resistivity	0.750 ohm-cm 0.750 ohm-cm particle size		particle size 75 um, pressure 2.5 t/cc
	0.800 ohm-cm	0.800 ohm-cm	particle size 40 um, pressure 2.5 t/cc
	1.45 ohm-cm	1.45 ohm-cm	particle size 15 um, pressure 2.5 t/cc
	1.75 ohm-cm	1.75 ohm-cm	particle size 10 um, pressure 2.5 t/cc

Processing Properties	Metric	English	Comments
Moisture Content	0.010 %	0.010 %	



Processing Properties	Metric	English	Comments	
Descriptive Properties		Value	Comments	
Crystallinity Height Lc		>200 nm		

## **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