TIMCAL TIMREX® T150-600 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. Advantages and applications: Suitable especially for organic bonded clutch facings (paper, fiber) and organic brake linings (semimetallic, non-metallic, low-metallic). Good lubrication propertiesReduction of the friction level and smoothing of the friction coefficientGood thermal conductivityReduction of hot spots and difference thickness vibration (DTV) by spring back and good thermal conductivityHigh effectivness of wear-reduction at relatively low graphite concentrationsGood damping behaviour due to internal lubricity and micropores - noise reductionGood wettability with organic binders and high adhesion strength between binder and graphite particleInformation provided by TIMCAL

Order this product through the following link:

http://www.lookpolymers.com/polymer_TIMCAL-TIMREX-T150-600-Primary-Synthetic-Graphite.php

Physical Properties	Metric	English	Comments
Bulk Density	0.590 g/cc	0.0213 lb/in³	Тар
Particle Size	70 µm	70 µm	at a density of 2.20 g/cc
	625 µm	625 µm	at a density of 2.10 g/cc
	1500 μm	1500 μm	at a density of 2.02 g/cc
Deformation	1.1 %	1.1 %	elastic
	2.6 %	2.6 %	plastic
	3.7 %	3.7 %	plastic + elastic
Ash	0.090 %	0.090 %	Typical

Mechanical Properties	Metric	English	Comments	
	0.64	0.64	Friction coefficient of sintered Cu-C - brake pads with 10% TIMREX® T	
Coefficient of Friction	@Temperature 850 °C, Time 10800 sec	@Temperature 1560 °F, Time 3.00 hour	Graphite as a function of the particle size, Sinterdensity: 55% of the theoret. density	
	0.60	0.60	Friction coefficient and wear of sintered Cu-C -brake pads with 10% T 150-600 Graphite, Sinterdensity: 55% of the theoret. density	
Abrasion	@Temperature 850 °C, Time 10800 sec	@Temperature 1560 °F, Time 3.00 hour		

 Thermal Properties
 Metric
 English
 Comments

 Thermal Conductivity
 130 W/m-K
 902 BTU-in/hr-ft²-°F
 Sector 100 Comments

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Thermal Properties	Metric	English	Comments
Processing Properties	Metric	English	Comments
Moisture Content	0.050 %	0.050 %	Typical
Descriptive Properties		Value	Comments
Crystallite Height, Lc		>100 nm	
DBP absorption		23 g/100g	(Dibutylphthalate)

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