## TIMCAL TIMREX® KS300-1250 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 sintered metallic clutch facings and brake pads. Good lubrication properties Good transfer film formationSmoothing of the friction coefficient at the required levelGood thermal conductivityReduction of hot spots and DTVGood mixability with metal powdersSufficient mechanical strength of sintered parts even at medium density - no laminationInformation provided by TIMCAL

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_TIMCAL-TIMREX-KS300-1250-Primary-Synthetic-Graphite.php

| Physical Properties | Metric     | English                   | Comments                  |
|---------------------|------------|---------------------------|---------------------------|
| Bulk Density        | 0.720 g/cc | 0.0260 lb/in <sup>3</sup> | Тар                       |
| Particle Size       | 550 µm     | 550 μm                    | at a density of 2.16 g/cc |
|                     | 1000 µm    | 1000 µm                   | at a density of 2.12 g/cc |
| Deformation         | 1.4%       | 1.4 %                     | plastic                   |
|                     | 1.4%       | 1.4 %                     | elastic                   |
|                     | 2.8 %      | 2.8 %                     | plastic + elastic         |
| Ash                 | 0.060 %    | 0.060 %                   | Typical                   |

| Thermal Properties    | Metric    | English              | Comments |
|-----------------------|-----------|----------------------|----------|
| Thermal Conductivity  | 140 W/m-K | 972 BTU-in/hr-ft²-°F |          |
|                       |           |                      |          |
| Processing Properties | Metric    | English              | Comments |

0.040 %

Typical

| Descriptive Properties | Value     | Comments           |
|------------------------|-----------|--------------------|
| Crystallite height Lc  | >100 nm   |                    |
| DBP absorption         | 14 g/100g | (Dibutylphthalate) |

## Contact Songhan Plastic Technology Co.,Ltd.

0.040 %

Website : www.lookpolymers.com

**Moisture Content** 



Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China