

Minelco MicroSpar

Category: Ceramic, Other Engineering Material, Additive/Filler for Polymer

Material Notes:

A mineral of the pyroxenoid group formed by the thermal metamorphism of impure limestone, identified chemically as calcium metasilicate CaSiO3. Applications: Plastics: Provides plastics with high modulus, improved scratch resistance, good surface finish, reduced shrinkage and fast molding cycles. Surface Coating: Properties MicroSpar imparts include improvements in durability and weathering resistance, promotes flow properties. Friction Industry: Used as asbestos replacement in automobile brake pads, gaskets, clutch facings and friction papers. Ceramics: MicroSpar offers benefits when used in ceramic tile bodies, sanitary ware, frits, glazes, stains and enamels.

Order this product through the following link: http://www.lookpolymers.com/polymer_Minelco-MicroSpar.php

Descriptive Properties	Value	Comments
Appearance	white mineral	

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