

Mid-Mountain Materials THERMOSEAL® 2000 High Temperature Cement

Category: Ceramic

Material Notes:

Description: A family of high temperature resistant cements carefully formulated to withstand thermal expansion and contraction under fluctuating heat conditions. THERMOSEAL® THERMAL CEMENTS are excellent for use when placing gaskets and seals in wood and coal stoves, fireplaces and furnaces. APPLICATION: Mix well before use. Apply with towel or by hand using rubber gloves. THERMOSEAL THERMAL CEMENTS are incombustible, nontoxic, and asbestos-free, and are easily cleaned up with warm water while wet. The high initial tack and viscosity hold the cement in place and prevents running, yet is low enough to allow good penetration into fibers and pores, thus creating excellent bonds on most surfaces. PACKAGING: 11 fl. oz. caulking tubes, 12 per case, approx. 13lbs/case32 fl. oz. caulking tubes, 9 per case, approx. 24 lbs/caseOne gallon cans, 4 per case, approx. 34 lbs/caseFive gallon pail, 55 lbs/pailInformation provided by Mid-Mountain Materials.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Mid-Mountain-Materials-THERMOSEAL-2000-High-Temperature-Cement.php

Physical Properties	Metric	English	Comments
Density	1.29 g/cc	0.0468 lb/in³	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	1090 °C	2000 °F	Use Limit
Softening Point	1260 °C	2300 °F	

Descriptive Properties	Value	Comments
Color, Dry	Blue	
Color, Wet	Blue	
Coverage	67 LF	32 oz cartridge
Cure Type	Air Setting	
рН	Mildly Alkaline	

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