BFBPRIM FLASH BOND PRIMER



Brew Floors 1260 North Ave Plainfield, NJ 07062 brewfloors.com E: info@brewfloors.com P: 833-273-9235

PRODUCT DESCRIPTION

Flash Bond is a specialized liquid primer used as pre-treatment for the bonding of virtually all coatings and epoxies to porous & non porous surfaces such as tile, vinyl, linoleum, fiberglass, ceramic, composite decking, glass, glazed block, wood, metal, and cool deck. It provides excellent adhesion to hard to-paint surfaces even in high humidity conditions. Flash Bond Primer will form a hard film when fully cured. This product can be used for indoor and outdoor applications. Off white in color and easy to mix one-part formula. Just open, mix, and roll on!

NOTE: *When painting on painted, plastic, or vinyl siding test in small area prior to assure adhesion and that the primer will not affect the substrate. Not recommended for showers, tubs, hot tubs, and other areas where continuous water or hot water contact occurs.

PRODUCT FEATURES

- Can be applied over painted surfaces
- Can be applied in low temperatures and high humidity
- Low VOC and odors
- Compatible with virtually all coatings! *

PRODUCTS TO BE USED WITH

• Many of Brew Floor's products can be used with Flash Primer

COMPOSITION SOLVENTS WEIGHT PER GALLON SOLIDS BY WEIGHT SOLIDS BY VOLUME voc SHELF LIFE **RECOMMENDED DRY FIL THICKNESS** APPX COVERAGE OF 1 GALLON CONCENTRATE FLASH POINT **PRODUCT PACKAGING** GLOSS (60 DEG, GLOSSMETER) IMPACT RESISTANCE (ASTM D2794 - 100 IN. LBS.) FLEXIBILITY (ASTM D522) **APPLICATION TEMPERATURE RANGE** DRY TIMES TOUCH TOPCOAT FULL CURE SAFETY INFORMATION

PHYSICAL PROPERTIES

WATER BASED ACRYLIC COPOLYMER PROPYLENE GLYCOL, WATER 10.5LBS 44.2% 28.6% <100 G/L 2 YEARS 2 MILS 300-400 SF >200°F QUART, 1 GALLON < 10 PASS EXCELLENT 35°F TO 100°F 30-45 MINUTES 3-4 HOURS 7-10 DAYS SEE SDS

BENEFITS





No Odor



Low Temperatures

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.