

Technical Bulletin

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BOMANITE FLORTHANE SB

HIGH SOLIDS, LOW VOC, CHEMICALLY RESISTANT FLOOR SEAL FOR CONCRETE AND MASONRY

DESCRIPTION

Bomanite Florthane SB forms a high-solids coating that will preserve and protect any above-grade concrete, masonry and stone while acting as a tough, durable soil and chemical resistant barrier. Bomanite Florthane SB will inhibit the passage of water or any other liquid, retard efflorescence, and will resist peeling, flaking, blistering or discoloring of properly prepared substrates. Bomanite Florthane SB is compatible with all stone and masonry surfaces. Before use, test in an inconspicuous area. If in doubt, consult Bomanite Corporation.

VOC COMPLIANCE

Less than 340 grams per liter VOC content.

SURFACE PREPARATION

Surfaces shall be dry, structurally sound, clean and free of dirt, grime and other foreign substances (efflorescence, oils, silicones, all other waterproofing materials, form release agents, curing and parting compounds, etc.). If stripping of old sealer is necessary, use Bomanite Interior Floor Strip or consult a Bomanite Technical Representative. Cleaning of concrete and masonry should be performed using a solution of one part Bomanite Concrete Degreaser per eight parts water, scrubbing with a mechanical scrubber equipped with a scrubbing brush or pad. Concrete floors (e.g. hangars, warehouses, garages) must be etched with one part Bomanite Con-Clean diluted with four parts water, followed by neutralization with two ounces of Bomanite Concrete Degreaser per gallon of water. Rinse thoroughly and allow to dry before application. If applying over Bomanite Florthane SB more than eight hours old, sand surface with a 120-grit screen disk, followed by cleaning with Bomanite Floor Cleaner diluted to two ounces per gallon of water. Rinse thoroughly and allow to dry before application. For tinting options, consult a Bomanite Technical Representative.

MIXING INSTRUCTIONS

Strictly adhere to mixing instructions. Add one part of Bomanite Florthane SB Part B (Cure) to one part of Bomanite Florthane SB Part A (Resin) in an open container. Mix well before using. DO NOT mix more than can be used in a 90-120 minute period.

APPLICATION

Pretest painted surfaces on an inconspicuous area to prevent attack of sensitive and/or fresh paints. The Bomanite Florthane SB system should be applied by airless spray or lambswool applicator. Material shall not be applied if surface or ambient temperature is below 45 °F or if the temperature is expected to fall below freezing (32 °F) within the 24-hour curing cycle. For airless spraying at normal room temperatures, use a No. 18 orifice and line pressure of 300-500 psi. Use the lowest pressure that will produce a satisfactory "fan". Coverage will vary with porosity of substrate but will average 300 to 400 square feet per gallon. Two coats of Bomanite Florthane SB are recommended to achieve a four to seven mils thick membrane. The second coat must be applied within four to eight hours after the first coat to assure proper adhesion.



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SPECIFICATIONS

COLOR	.Clear
ODOR	
SOLIDS CONTENT	67%
TINTING AVAILABLE	
SPECIFIC GRAVITY (when mixed)	1.027
DENSITY (when mixed)	
MIX RATIO	
VISCOSITY (when mixed)	300 - 500 cps. (Brookfield RVF-100, spindle #3, 50 RPM)
POT LIFE	
COVERAGE	300 to 500 square feet per gallon
EXTERIOR DURABILITY	Excellent.
RESISTANCE TO WATER	Excellent.
CHEMICAL RESISTANCE	
FLASH POINT	82 °F (C.O.C. Method)
DRYING TIME (at 68 °F 50% relative humidity)	
RECOAT	4 to 8 hours
LIGHT TRAFFIC	
HEAVY TRAFFIC	
GLOSS FINISH	
SATIN FINISH (after addition of AC-696)	
	Exceeds slip resistance requirements (ASTM Test D-2047)
PACKAGE SIZES	
	10-gallon kit (5 gallons Part A, 5 gallons Part B)

CHEMICAL RESISTANCE CHART

Tests conducted under the following conditions:

Temperature	68 °F; 50% RH
Dwell time of reagent	
Film thickness	
	350 square feet per gallon (1st coat)
ŭ	400 square feet per gallon (2nd coat)
Dry times	4 hours between coats
•	3 days dry and cure before chemical test

REAGENTRESISTANCE

Acids (aqueous)

10% Acetic Slight brown stain	Film blistered
10% Chromic	No effect
10% Hydrochloric	No effect
10% Citric	No effect
10% Phosphoric	No effect
10% Sulfuric	No effect
10% Lactic	No effect
Animal urine	No effect

Alkalis (aqueous)

Ammonium hydroxide No effect
Calcium hydroxide No effect
Potassium hydroxide No effect
Sodium hydroxide No effect
Detergents No effect



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Foods/Drugs

Iodine Dark brown stain Merthiolate Light red stain Mustard No effect Orange juice No effect No effect Lemon juice

Oxidizing Agents (aqueous)

Calcium hypochlorite No effect Chlorine water No effect Sodium hypochlorite No effect

Inorganic Salts (aqueous solutions)

Calcium chloride No effect No effect Sodium acetate No effect Sodium chloride Sodium phosphate No effect

Solvents

Alcohols No effect Aliphatic hydrocarbons No effect No effect Aromatic hydrocarbons Aviation gas #120 No effect Greases No effect Gasoline No effect No effect Jet fuel No effect Motor oil No effect Skydrol 7000 Skydrol 500A No effect Wagner brake fluid No effect

Gases (moist)

Bromine No effect Carbon dioxide No effect Chlorine No effect Hydrogen sulfide No effect No effect Nitration acid fumes No effect Sulfur dioxide Hydrogen fluoride No effect

SPECIFICATION ASSISTANCE

Consult The Bomanite Company for specification assistance, detailing, etc. This consultation is highly recommended prior to specification.

WARRANTY

This product is warranted to meet uniform quality standards within conventional manufacturing tolerances. Since no control is exercised over product use, no warranty or guarantee, expressed or implied, can be made to its use. Seller's and manufacturer's obligation under this warranty is limited to reimbursement of the purchase price of the portion of the product proven to be defective. The user assumes all risks and liability resulting from the use of this product.