

SP-888 UNDERLAYMENT PRIMER

PRODUCT DESCRIPTION:

SP-888 is a copolymer emulsion designed for use with S-2200. SP-888 seals the substrate and improves the bond strength of S-2200 to substrates. SP-888 is supplied at a high solids ratio and is diluted 1:1 (by vol.) with clean water at the job site. SP-888 is low foaming, non-toxic, non-flammable and easy to apply. SP-888 meets or exceeds ASTM 1059 requirements for Type I or Type II Latex Bonding Agent.

USES:

SP-888 is recommended for use with S-2200 to seal substrate and improve bond strength of S-2200 self-leveling underlayment to various substrates, concrete, brick pavers, ceramic tile and exterior grade plywood.

LIMITATIONS:

SP-888 has a shelf life of 1 year. SP-888 MUST BE KEPT FROM FREEZING and cannot be applied at temperatures below 45°F.

TECHNICAL DATA: Physical Properties

Primer Properties	
% Solids	55
рН	5.7
Viscosity Solids CPS	1600
Diluted Primer Properties	
% Solids	27
Viscosity, CPS	400
Foaming	Low

INSTALLATION:

Substrate: Substrate must be structurally sound, clean, dry and free from dust, wax, release agents, curing compounds, sealers and oils. Smooth surfaces should be scarified. Mix 1 part of SP-888 with 1 part clean water (by volume).

APPLICATION:

Apply diluted SP-888 with a garden sprayer on clean prepared substrate and broom into substrate surface. (USE SOFT BRISTLE BROOM) SP-888 can also be applied with a short nap paint roller or paintbrush. Allow SP-888 to dry to a clean film before installing S-2200. If substrate absorbs SP-888, apply a second coat.

CLEAN-UP:

Clean tools and spills with soap and water before SP-888 dries.

COVERAGE:

1 gallon SP-888 with 1 gallon of clean water will cover 400 to 600 sq. ft.

COLORS:

#910 White.

PACKAGING:

S-888 is furnished in 1 gallon, 5 gallon and 55 gallon containers.

SPECIFICATIONS:

Material: Copolymer emulsion manufactured by Summitville Tiles, Inc., Summitville, Ohio. SP-888 shall be used as a primer coat for substrates for S-2200 self-leveling underlayment. Cured SP-888 shall promote excellent adhesion of S-2200 to substrate.