

FP 2100



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Technical Data

COVERAGE

1 gal.— 150—300 sq.ft. per coat
(dependent upon porosity)

STAIN RESISTANCE

2 hour spot test, cleaned

• Water	0
• Oil	0
• Bacon grease	0
• Coffee	0
• Soy sauce	2
• Mustard	0
• BBQ sauce	1

0—best effect
1—slight staining
2—light staining
3—moderate staining
4—heavy staining
5—absorbed/stained

CURING

Normally dries in 2—4 hrs.
Cures in 24—48 hrs.
Dependent upon temperature
and humidity

DESCRIPTION

FP2100 is a water-based proprietary solution that provides a durable, transparent barrier against oil and water on concrete and other porous cementitious or mineral surfaces (stone, unglazed tile, stucco.)

CHEMICAL MAKEUP

FP2100 is a fluoropolymer solution, entirely water-borne, with superior penetrating properties. While developed primarily for **Xtreme Lightweight**, **FP2100** chemically bonds into many other surfaces, providing a long term invisible barrier for protection.

APPLICATION

For **FP2100** the only preparation that is required is to clean any residual mold release from product (usually accomplished with a light solution of **SCR**, 6:1). Other surfaces need evaluation for preparation. Always a surface must be clean and profiled.

Apply **FP2100** with one thorough soaking coat. Allow to dry and apply a 2nd misting coat. Apply with roller, brush, or pump-up sprayer. Do not use a conventional airless spray equipment. On vertical surfaces apply from the bottom up. On horizontal surfaces exercise care not to allow puddling through over application.

LIMITATIONS

Do not allow **FP2100** to freeze. Apply in temperatures between 40° and 90° F. Do not apply when precipitation is forecast before **FP2100** is completely dry. Can etch glass or aluminum by accidental overspray.