



TECHNICAL DATA SHEET

eFx Pack

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The eFx pack is a blend of propriety ingredients that provide enhanced visual effects over our Lava Flow coatings. This ultra-low VOC liquid is specifically designed to provide a quick and easy way to achieve a hammer-tone effect throughout the entire floor. It provides a custom look, yet is easily repeatable from one job to another. Other competitors require installers to dip a brush and “drip” or “throw” material around in order to get a similar look that is extremely difficult to replicate, making it harder for them to keep their customers satisfied. Our eFx pack is faster, easier, more consistent, and there is no mess involved.

Features

- Ultra-Low VOC
- Evaporates from the surface
- Eliminates the need for messy “dip and drip” applications
- Provides a uniform hammer-tone effect
- Easily repeatable
- Easy to clean
- Compliant with SCAQMD 2012 Rule 1113

Application Instructions

Review the entire technical data sheet and install guide prior to use. The eFx pack is designed to be applied via spray on top of a Lava Flow coating. Use the eFx pack with a high quality hand sprayer. Adjust the spray tip nozzle to achieve the desired particle spray size. Test the spray pattern away from the Lava Flow coating. Once the desired spray size is obtained, start from the inner-most coated area and spray the eFx pack on the Lava Flow coating as you work towards an exit. Be sure to catch any residual eFx pack drops that fall from the spray tip as they will create extremely large unwanted hammer-tone effects

Spray Time

The key to achieving the absolute best hammer-tone effect is through close observation of spray times. Through research and testing, the following spray times are recommended when applied at an ambient temperature of 75°F.

Curing Agent Used	Spray time
4800B comp	60 – 90 minutes
4800 HD B comp	45 – 60 minutes

Do not apply the eFx pack too soon
Do not use eFx pack with other solvents

PRODUCT DATA

VOC: <5 g/L
Physical State: Liquid
Odor: Sweet
Specific Gravity: (H₂O=1) 0.97
Flash Point: 41°F
Color: Water Clear To Slight Yellow
Coverage: up to 400 Sq. Ft. Per pint
Freeze – Thaw: Stable
Packaging: 1 pint
Application Temperature: 40-100 F
Shelf Life: 1 Year

Slip Resistance

OSHA and the American Disabilities Act (ADA) have now set enforceable standards for slip-resistance on pedestrian surfaces. The current coefficient of friction required by ADA is .6 on level surfaces and .8 on ramps. Versatile Building Products Inc. recommends the use of angular slip-resistant aggregate in all coatings or flooring systems that may be exposed to wet, oily or greasy conditions. It is the contractor and end users’ responsibility to provide a flooring system that meets current safety standards. Versatile Building Products Inc. or its sales agents will not be responsible for injury incurred in a slip and fall accident.

TECHNICAL SERVICES

Technical services can be obtained by contacting:
VBP direct at 714-829-2600.