

# HardCore™

#### **Densifying Treatment**



**HardCore** is a Lithium Silica and Potassium Siliconate formulation that allows for deep penetration in the floor surface. The chemical reaction between **HardCore** and the floor creates hard, crystalline structures within the floor. It fills voids, adds structure, and reduces porosity of floors. **HardCore** increases durability of floors, while prolonging shine and stain resistance.

### DIRECTIONS

Read all directions and Safety Data Sheets (SDS) before using.

- 1. Apply with a pump-up spayer. Spread with a brush or broom to ensure uniform coverage.
- 2. Keep surface wet with treatment for a minimum of 20 minutes.
- 3. After treatment has dried, any excess material should be removed with an automatic scrubber.

## PRODUCT INFO

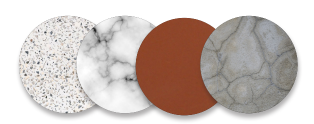
Product Code 422FS 422FSE

Volume 2.5 US gallons 10 liters

Shipping Package 2 x 2.5 gallons 2 x 10 liters

Pallet Quantity 48 48

#### SURFACES



TERRAZZO (CEMENTITIOUS)

MARBLE

QUARRY TILE CONCRETE

# TECHNICAL DATA

**Description** Densifying Treatment

Appearance Clear, colorless liquid

**pH** 11.0

Flash Point  $>200^{\circ}F/>93^{\circ}C$ 

Viscosity (Brookfield) <100 centipoise @ 68°F (20°C)

VOC 40 CFR Part 59 Subpart D <50 g/L

Fragrance No added frangrance

**Density**ASTM D1475-13 (2008 8.9 lb/gal @ 68°F / 1.06 kg/l @ 20°C

Solubility Miscibile in water

**Container** 2.5 US gallons (FS packaging) 10 Liters (FSE packaging)

