

Liquid Applied Waterproofing Membrane

Keede**Shield**®



KeedeShield® is a fast-drying, liquid-applied membrane that provides waterproofing and crack isolation for tile and stone applications. Designed for walls, floors, and uneven surfaces, it forms a durable moisture barrier by building strong bonds to common surfaces found in commercial and residential construction—indoors and out.



FEATURES

- > Easy to apply with trowel, roller or sprayer
- Use for Interior surfaces and exterior concrete/masonry surfaces
- > Tile in 60 90 Minutes
- Meets and exceeds the requirements of A.N.S.I. 118.10 and 118.12

SUITABLE APPLICATIONS

- Between slabs, such as parking decks, roof decks, or courtyard areas over subterranean parking
- Exterior walls or foundations and basements or other structures that are to be backfilled
- Inside planter boxes
- Under terrazzo or tile floors
- Under shower pans, kitchen, laundry, and bathroom floors.
- Inside elevated swimming pools or hot tubs.

Easy to use, rapid drying liquid applied waterproofing membrane for crack-isolation and waterproofing applications.

KeedeShield® can be applied to walls, floors, and most irregular surfaces. **KeedeShield®** is suitable for use on interior or exterior commercial, industrial and residential tile and stone installations. Apply **KeedeShield®** by roller, trowel or sprayer to create a continuous water and moisture barrier with excellent adhesion. **KeedeShield®** bonds to metal, PVC, stainless steel and ABS.

Properties

Drying Time	1-1.5 hours depending on ambient conditions	
Coverage (Per Gallon)	Wet Film Thickness	Approximate Coverage
	20 mils	80 sq.ft/gal
	40 mils	40 sq.ft/gal
	50 mils	32 sq.ft/gal
	60 mils	26.7 sq.ft/gal
	100 mils	16 sq.ft/gal
Shelf Life	18 Months - when stored correctly	
Color	Wet - Navy Blue; Dry - Black.	
SKU	Case of 4 x1G: D-KS-4x1 3.5G Pail: D-KS-3.5	

All specifications were tested in laboratory conditions: 70°F in a controlled environment using our approved water content. Changing the temperature, or mixing ratios, or the environment can effect these specifications. Call Technical Services if you have any questions.



STANDARDS

- > Meets and exceeds the requirements of A.N.S.I. 118.10 and conforms to the requirements of ASTM C-836-89.
- > Meets ANSI 118.12 High Performance (up to 1/8" (3mm) for crack isolation membranes.
- > Meets Uniform Plumbing Code specifications for use as a shower pan liner. Listed with IAPMO R & T, File #4244 UPC®, ICC-ES ESR-1413.
- > Meets low perm requirements for steam room vapor barriers per ASTM E-96 Procedure E

