## **Durabase CI++**



## "the evolution of installation"

By design, Durabase CI++ protects tile and stone floors from unsightly cracks caused by the constant expansion and contraction of your home's subfloor. The 3-layer construction offers much more than uncoupling. With its crack-bridging properties and optimized shearing force protection, it allows tiles to be laid on old and damaged floors, provided that these are still load bearing. Tiles can be laid immediately as soon as the subfloor can be walked on. Quick and straightforward to install and offering maximum installation reliability, Durabase CI++ is ideal for use in renovation projects and new construction.

For technical and warranty information contact tech@duralusa.us 800-278-1956

\* 10 YEAR LIMITED
WARRANTY

## PRODUCT DATA

the state	MATERIAL:	Dimpled sheeting = PP, Backing fabric = PP, Mesh fabric = PP
Halling.	MAT HEIGHT:	3 mm - 1/8 in.
11 ACT	ROLL WIDTH:	100 cm - 39 in.
to the	ROLL LENGTH:	$30\ m\ -\ 98\ ft^2\ or\ 10\ m\ -\ 108\ ft^2\ or\ 5\ m\ -\ 16\ ft^2$
No.	MAT COLOR:	Blue
the state of the s	SPECIAL PRODUCT PROPERTIES:	Resistant to chemicals, rotting, fungi, and bacteria Stress classifications: A, A0, B0 Temperature resistant: - 40 F to 176 F - 40 C to 80 C Exceptional tensile adhesion

## Advantages

- ✓ Lightweight alternative to 1/4 in backer board
- $\checkmark$  Faster, cleaner installations compared to standard cement backer board
- $\checkmark$  Can be used with modified or unmodified thin-set mortar
- $\checkmark$  Less mortar required compared to other uncoupling membranes
- ✓ Mesh top layer provides excellent adhesion strength
- $\checkmark$  Provides uncoupling and waterproofing to prevent cracked tile and grout
- $\checkmark$  Can be used over plywood, OSB, concrete, gypsum, heated floors, etc.
- $\checkmark$  Low buildup, 1/8 in membrane thickness

TILE THIN-SET MORTAR DURABASE CI++ THIN-SET MORTAR SUBSTRATE

