

Compose of Black Gold

SELF-ADHESIVE CRACK ISOLATION MEMBRANE

ELASTOMERIC RUBBERIZED ASPHALT COMPOSITE MEMBRANE WITH EMBEDDED FABRIC

PROPERTIES

- Easy to install & tile immediately after
- 3/8" Crack & Joint Isolation. Exceeds High Performance ANSI 118.12
- 40 mil (225 square feet/per roll)
- Used under Standard Thin-Set ANSI 118.04 and/or Modified Thin-Set ANSI 118.11 Tile Installations.
- · Requires application of substrate surface primer.
- Not for use in applications requiring waterproofing.

♦ INSTALLATION

SURFACE PREPARATION

Clean and dry subfloor to create a dirt and dust free surface. Structurally sound cracks greater than 3/16" should be filled prior to application. Apply Composeal Black Gold Primer at the rate of approximately 300 - 800 ft per gallon depending on the porosity of substrate, being sure to stir the liquid adhesive prior to use. Allow liquid adhesive to dry to a slight tacky surface. Can be applied with brush, short nap roller or spray applied, but do not multi-coat or apply excess amounts.

MEMBRANE APPLICATION

Cut Composeal Black Gold membrane to desired length. Remove the silicone coated release sheet immediately before application. Place the exposed adhesive bottom onto the subfloor, and smooth it into place as you go, trying to avoid air blisters. If blisters do

occur, they can be slit and the membrane pressed flat. Use pressure from a roller or other wise to insure that the membrane is well conformed to the subfloor surface. Compotite recommends using a latex modified thin set mortar.

COOL WEATHER APPLICATION

At lower temperatures the adhesive surface of Composeal Black Gold may lose a portion of its adhesiveness. Keeping membrane in a warm storage area prior to installation will help maximize adhesion.

LIMITATIONS

Composeal Black Gold membrane is not intended for waterproofing or preventing vapor transmission. See Compotite's full line of waterproofing, crack isolation and sound reduction products for application requiring waterproofing properties.

STORAGE

Composeal Black Gold membrane should be stored in a cool dry place and protected from the elements. During cold weather store the material in a warm place.

WARRANTY

Compotite will replace at no charge product proven to be defective within 12 months of purchase. Compotite is not responsible for factors that are beyond our control such as: weather, workmanship, equipment utilized, and prior condition of the substrate.



made



SELF-ADHESIVE CRACK ISOLATION MEMBRANE SOUND CONTROL MEMBRANE

ELASTOMERIC RUBBERIZED ASPHALT COMPOSITE MEMBRANE WITH EMBEDDED FABRIC

PROPERTIES

- Easy to install & tile immediately after
- 3/8" Crack & Joint Isolation. Exceeds High Performance ANSI 118.12
- Sound Control exceeds the standard, see results below
 - 8" Concrete Slab with Suspended Acoustical Ceiling and Quarry Tile
 - IIC 68 STC 72
 - 8" Concrete Slab without Suspended Acoustical Ceiling and Quarry Tile
 - IIC 50 STC 57 Delta Δ 18
- 90 mil (100 square feet/per roll)
- Used under Standard Thin-Set ANSI 118.04 and/or Modified Thin-Set ANSI 118.11 Tile Installations.
- · Requires application of substrate surface primer.
- Not for use in applications requiring waterproofing.

INSTALLATION

SURFACE PREPARATION

Clean and dry subfloor to create a dirt and dust free surface. Structurally sound cracks greater than 3/16" should be filled prior to application. Apply Composeal Black Gold Primer at the rate of approximately 300 - 800 ft per gallon depending on the porosity of substrate, being sure to stir the liquid adhesive prior to use. Allow liquid adhesive to dry to a slight tacky surface. Can be applied with brush, short nap roller or spray applied, but do not multi-coat or apply excess amounts.

MEMBRANE APPLICATION

Cut Composeal Black Gold membrane to desired length. Remove the silicone coated release sheet immediately before application. Place the exposed adhesive bottom onto the subfloor, and smooth it into

place as you go, trying to avoid air blisters. If blisters do occur, they can be slit and the membrane pressed flat. Use pressure from a roller or other wise to insure that the membrane is well conformed to the subfloor surface. Compotite recommends using a latex modified thin set mortar.

COOL WEATHER APPLICATION

At lower temperatures the adhesive surface of Composeal Black Gold may lose a portion of its adhesiveness. Keeping membrane in a warm storage area prior to installation will help maximize adhesion.

LIMITATIONS

Composeal Black Gold membrane is not intended for waterproofing or preventing vapor transmission. See Compotite's full line of waterproofing, crack isolation and sound reduction products for application requiring waterproofing properties.

STORAGE

Composeal Black Gold membrane should be stored in a cool dry place and protected from the elements. During cold weather store the material in a warm place.

WARRANTY

Compotite will replace at no charge product proven to be defective within 12 months of purchase. Compotite is not responsible for factors that are beyond our control such as: weather, workmanship, equiptment utilized, and prior condition of the substrate.





COMPOTITE CORPORATION • 1-800-221-1056 2556 W. Commerce St. Dallas, TX 75212

www.compotite.com 04/2019