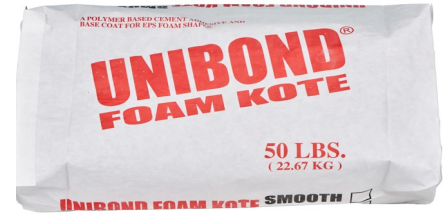


UNIBOND FOAM KOTE (SMOOTH/COARSE)

UNICOAT STUCCO SYSTEMS



PRODUCT DATA SHEET

PRODUCT DESCRIPTION

UNICOAT UNIBOND FOAM KOTE is a pre-blended dry mixture of cement blend, fibers, acrylic polymers and sand, to create a fiber reinforced EPS foam adhesive and base coat.

It is specially formulated to coat EPS foam shapes without the use of reinforcing mesh when used over portland cement base coats.

UNIBOND FOAM KOTE can also be used to skim coat over stucco, CMU, concrete tilt-up walls, and EIFS surfaces.

UNIBOND FOAM KOTE comes in a 50lb bag and 10 lb box and is offered in a Smooth or Coarse Textures.

APPROVED SUBSTRATES

UNIBOND FOAM KOTE may be applied as an adhesive for foam shapes on a variety of substrates which included: Exterior Cement Board, EIFS, and all types of masonry and concrete surfaces.

UNIBOND FOAM KOTE may also be used to adhere foam to primed metal and wood surfaces.

UNIBOND FOAM KOTE is applied between 1/8" to 1/4" thickness for adhesion and when mesh is embedded for greater strength.

MIXING AND APPLICATION

UNIBOND FOAM KOTE - Mix into a 5 gallon pail 3/4 allong of clean water and add 25 lbs of Unibond into the pail and mix for approximately 3-4 minutes with a mixing drill and blade.

Add more water or **UNIBOND FOAM KOTE** to achieve a working consistency to be able to trowel or brush the adhesive on the wall or foam shape.

Let stand for 2-3 minutes and re-mix for another 1-2 minutes.

Apply Unicoat One-Coat Pre-Mix at approximately 3/8" to 1/2" thickness over the recommended metal reinforcement or directly to any unpainted or unsealed masonry surface.

Apply an even coat of **UNIBOND FOAM KOTE** on the flat side of the foam shape that will be attached of the substrate.

MIXING AND APPLICATION (cont'd)

Press foam shape firmly onto substrate. Mechanical fasteners may be needed for larger shapes to prevent sagging.

"Butter" ends of foam shapes to join shapes together.

Once material has dried for at least 24 hours, apply **UNIBOND FOAM KOTE** over the foam shapes at 1/8" to 1/4" thickness.

For more detailed foam shapes apply using a bristle brush in multiple coats until descired thickness is achieved and to get into the cuts and crevices of the foam shape.

Clean up splatters immediately before materials dries, using a wet rag or sponge and clean water.

CURING AND COVERAGES

UNIBOND FOAM KOTE does not need to be wet cured. Your mixture will cover approximately 50-60 sq ft per bag at 1/4" thickness.

Application of acrylic finishes should be done at least 48 hours after application of **UNIBOND FOAM KOTE**.

Coverage will vary due to surface conditions and porosity of surface.

BE AWARE! Unibond has high adhesion properties which makes this product permanantly adhere to many surfaces. Removal of Unibond is difficult once product has completely dried.

LIMITATIONS AND MANUFACTURER'S WARRANTY

UNIBOND FOAM KOTE should not be applied in freezing conditions.

Do not use this product as part of any EFIS system or to foam shapes over an EIFS system.

Use only over expanded polystyrene foam shapes, not for use with any other type of foam product.

Any foam shapes that weight more than 12oz. per Cubic Feet should be mechanically attached to the substrate.

UNIBOND FOAM KOTE can be warranted for up to 10 years when applied by a certified applicator.

The sole warranty is replacement of materials used to correct defective material: no other warranties are either expressed or implied.

PROJECT INFORMATION

NAME:
ADDRESS:

CONTRACTOR INFORMATION

NAME:
ADDRESS:
PHONE:

ARCHITECT INFORMATION

NAME
ADDRESS
CONTACT
PHONE

DISTRIBUTOR

NAME
ADDRESS