

# FLEXIK RM400

## HIGHLY FLEXIBLE REINFORCEMENT FABRIC

Woven fabrics and other reinforcements are used in conjunction with waterproofing systems to produce composite materials which combine the strengths and overcome the weaknesses of two (or more) materials to produce materials.

Use it for embedment with DRYTEX systems when installed under cerami or stone on residential and commercial interior/exterior floors, walls ceilings. Reinforcing Fabric is ideal for use over substrate areas that typi cause waterproofing problems such as cracks, coves, around drains, and when used with DRYTEX systems . Rei provides a durable, reliable barrier to water mi adjacent areas. It can easily be cut to size with scissors knife, and has excellent compatibility with all ORGANIX or epoxy-based grouts and mortars

### FEATURES AND BENEFITS

- Compatible with DRYTEX waterproofing to address a installations
- Reduces total installation time by quickly absorbing DRYTEX systems
- Durable, flexible and lays flat, making it easy to install
- Fast to install: easy to cut with scissors or razor knife

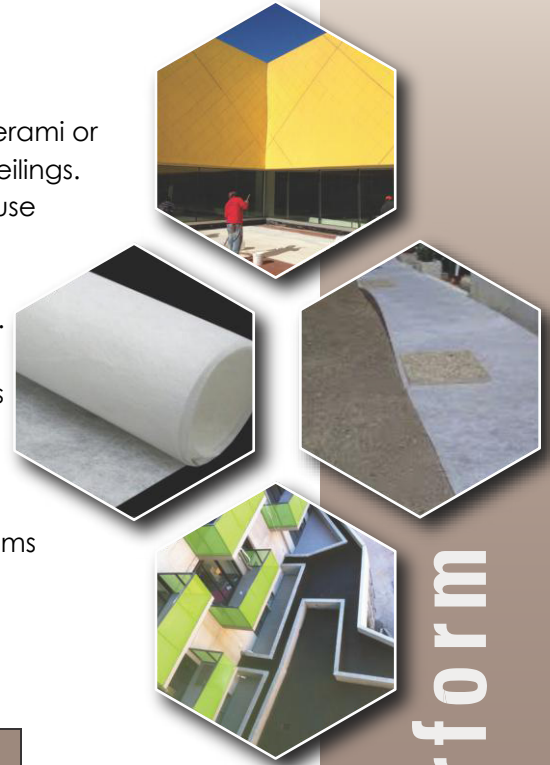
### SPECIFICATION AND PROPERTIES

Colour	White
Weight	40 to 80 g/ m
Tensile Strength	300N
Elongation	60%
VOC	zero
Thickness	0.35mm
Air Permeability	650 CFM

INSTALLATION : Coatings are applied in several work steps. FLEXIK is embedded in to the first still fresh and wet layer using a trowel. After the first layer has cured, it is covered with subsequent layers. For the layer thickness in which the materials have to be applied, please refer to the respective technical guidelines. Make sure installed sheets overlap each other by at least 50mm.

### PACKAGING

(width 3m X Length 100m) Roll



engineered to perform

