



Quantum

PRODUCT FOCUS
EXACTAMAT

Overcome the risks of cracked and failing tiles with the innovative Exactamat underlayment system.

A ONE-STEP MATTING SYSTEM

Tiled surfaces are put under stress whenever there is movement within the substrate, which will lead to unsightly chips and cracks in the surface. Whether you are looking to tile on a cracked concrete surface, over newly poured screed or over under-floor heating which is subject to thermal fluctuations, this soft and flesible polyethene matting is the ideal solution. This soft and flexible polyethene matting can be easily rolled completely flat across the subrate. where the dimpled design will reduce the amount of adhesive required, whilst also effectively reducing the overall tiling time.

WHY EXACTAMAT?

- Effectively bridges gaps and absorbs multilateral stresses
- A lightweight, flexible LDPE polyethene construction
- Can be used with superior modified adhesive
- Suitable for use over underfloor heating systems
- An innovative dimpled design that reduces the adhesive requirements and prevents void spaces
- Can be used on firm, flat and even substrates with a good load-bearing capacity
- Provides a waterproof layer below the tiled surface



HOW TO INSTALL

1. Prepare the substrate by removing dust, dirt and other contaminants, and ensure the surface is level. If the substrate is asborbent, a suitable primer will then need to be applied.



2. Lay and cut the Exactamat to size, then spread a suitable adhesive to bond the matting to the substrate below, using a 4 or 6mm notched trowel.



3. Press the matting into place using a grout float, so that the full surface is in contact with the adhesive. Whilst drying prevent placing any loads on the area.



4. Clean and dry the area, then apply tile adhesive and begin to tile the area using a thin bed method.



QUALITY TILING MADE EASY WITH EXACTAMAT

Material	Roll Size (m)	Weight (g/sqm)	Thickness (mm)	Average Tensile strength (kN.m)
Polyethylene (HDPE) film top; polypropylene (PP) nonwoven bottom	1x30	650	3.43	4.25



info@quantumgroupni.com

quantumgroupni.com

