

# Wunda approved adhesives and compounds

## **Mapei Products: Ultrabond Eco 380**

Use: As an alternative to WundaSpray adhesive to bond boards to subfloor

Consumption/Notes: 2mm bed, 15Kg covers 35m<sup>2</sup> using an A2 trowel

Manufacturers Link: [Ultrabond Eco 380, Solvent-Free Vinyl/PVC Adhesive | Mapei UK | Mapei UK](#)

## **Ultrabond Eco S955 1K**

Use: To bond ply or wood directly to the rapid response boards

Consumption/Notes: 15Kg covers 13m<sup>2</sup>. Applied with a V or square notched trowel with 10mm ridges

Manufacturers Link: [Ultrabond Eco S955 1K, Polymer-Based Adhesive | Mapei UK | Mapei UK](#)

## **Eco Prim Grip**

Use: To prime the surface of the boards, pipework & empty pipe channels before application of Ultraplan renovation screed

Consumption/Notes: Use neat, 5Kg tub covers 16m<sup>2</sup>

Manufacturers Link: [ECO PRIM GRIP PLUS, technical sheet | Mapei UK](#)

## **Ultraplan Renovation Screed**

Use: A self-levelling compound for boards primed with Eco Prim Grip, to provide a smooth surface for certain floor finishes

Consumption/Notes: 1.8m<sup>2</sup> per 25Kg bag @ 10mm depth. (recommended to infill empty pipe channels first)

Manufacturers Link: [ULTRAPLAN RENOVATION SCREED 3240, technical sheet | Mapei UK](#)

## **Kerabond T White/Grey**

Use: Slow setting, highly deformable, cementitious tile adhesive. Mixed with Isolastic (100:33)

Consumption/Notes: At a 6mm bed 20Kg covers 4m<sup>2</sup>. \*Bed thickness depends on tile thickness

Manufacturers Link: [KERABOND T, technical sheet | Mapei](#)

# Wunda approved adhesives and compounds

## Isolastic

Use: To be mixed with Kerabond T

Consumption/Notes: 100:33 Kerabond T : Isolastic 3.3 litres for every 10Kg, or 6.6 litres for every 20Kg of Kerabond T

Manufacturers Link: [ISOLASTIC, technical sheet | Mapei](#)

## Ultra Products:

Prime IT MSP

Use: To prime the surface of the boards, pipework & empty pipe channels prior to the application of Proflex S2, or Ultra levelling compound

Consumption/Notes: Apply neat, 50m<sup>2</sup> per 5L tub

Manufacturers Link: [Prime IT Multi-surface Primer – Instarmac](#)

## Proflex S2. White/ Grey

Use: Fast setting, highly deformable cementitious tile adhesive. Boards must be primed before use. Infill any empty channels before tiling over

Consumption/Notes: At a 3mm bed 20Kg covers 4m<sup>2</sup>. \*Bed thickness depends on tile thickness

Manufacturers Link: [ProFlex S2: Fibre Reinforced Flexible Tile Adhesive – Instarmac](#)

## ProLevel Ultimate

Use: Replacing Level IT Two. A self-levelling compound for boards primed with Prime IT, to provide a smooth surface for certain floor finishes

Consumption/Notes: 1.2m<sup>2</sup> @ 10mm depth per 20Kg (recommended to infill empty pipe channels first)

Manufacturers Link: [ProLevel Ultimate – Instarmac](#)

## Level IT Two (Legacy recommendation)

Use: As a self-levelling compound for boards primed with Prime IT, to provide a smooth surface for certain floor finishes. Comes with bottle of liquid to mix

Consumption/Notes: 1.2m<sup>2</sup> @ 10mm depth per 20Kg (recommended to infill empty pipe channels first)

Manufacturers Link: <https://www.instarmac.co.uk/products/ultrafloor/smoothing-underlayments/level-it-two-high-flow-two-component-smoothing-underlayment/>