



VULKEM® QUICK

*The Unique Rapid Curing PUMA Liquid Waterproofing Systems for
Heavy Duty Pedestrian Traffic*



VULKEM® QUICK

The unique fast curing PUMA liquid waterproofing system for pedestrian traffic

The Vulkem® Quick System is a unique waterproofing system based on a polyurethane modified methyl methacrylate (PUMA). This combination assures that the finished system is rapidly ready for use and can also be applied during the winter period at very low temperatures.

The Vulkem® Quick System is a crack-bridging, UV- and wear resistant waterproofing system that has an aesthetic aspect. The different products that make up the Vulkem® Quick System cure to form a highly elastic foot trafficable waterproof system on old or new concrete, tiles, metal, wood, epoxy and existing methyl methacrylate (MMA) deck coatings.



ADVANTAGES

Very Fast Curing

± 30 minutes per layer and short curing time between layers

Non Temperature Dependent Application

Applicable at low temperatures

High Mechanical Resistance

High durability and abrasion resistance

Crack Bridging

Excellent crack-bridging at temperatures even below 0°C

Decorative

Decorative, with with coloured quartz or uni colours

Easy Application

Can be applied onto old or new substrates of concrete, tiles, metal, wood, etc...

Quick Resistance to Rain

Solvent Free

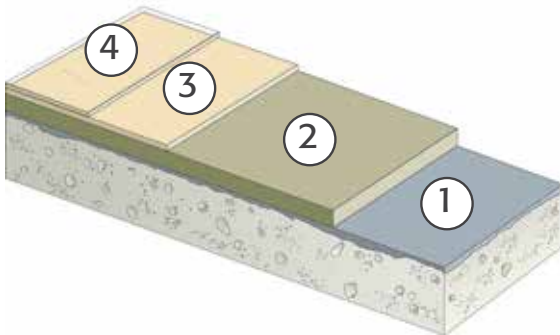
Seamless



THE AVAILABLE SYSTEMS

Vulkem® Quick is available in different systems.

UNI COLOUR SYSTEM

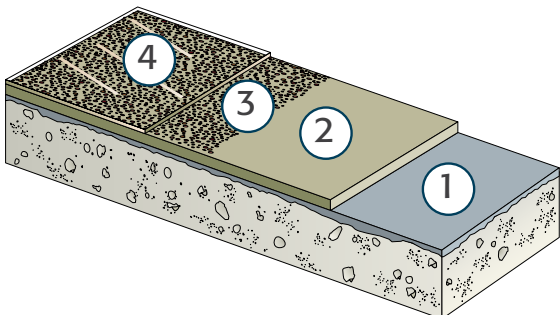


LAYERS:

1. Vulkem® Quick Primer
2. Vulkem® Quick Membrane + natural quartz
3. Vulkem® Quick Coloured Topcoat
4. Vulkem® Quick Clear Sealcoat



QUARTZ ANTI SLIP SYSTEM



LAYERS:

1. Vulkem® Quick Primer
2. Vulkem® Quick Membrane
3. Vulkem® Quick Coloured Topcoat + Quartz
4. Vulkem® Quick Clear Sealcoat



Tremco Construction Products Group (CPG) represents the combined power of brands including Dryvit, NewBrick, Nudura, Willseal, and Tremco, along with Tremco CPG affiliates Flowcrete, illbruck, Nullifire, Vandex and Euclid Chemical.

Our products and services empower teams to develop, design, restore and engineer structures that are more efficient to build and maintain, are virtually impervious to the elements and can provide any look desired.

www.tremcocpg-asiapacific.com

