Metatech[™] Porous Primer

LIQUID WATERPROOFING
PRIMER



Specify with Confidence.





STOCK# **02418010**

SIZE: 10 kg (9.9 L)

QUANTITY PER PALLET: 36 pails

PALLET SIZE:

122 cm x 102 cm (48 in x 40 in)

COLOUR: White

COVERAGE RATE:

135-270 ft² (2.5-25 m²)*/pail

Note: All reported values are nominal.
*May vary based on roughness of the surface.

The ideal surface preparation for all concrete and wood substrates when installing the IKO Metatech PMMA liquid waterproofing membranes.

- · EASY MIXING
- · FAST-CURING

Metatech Porous Primer

LIQUID WATERPROOFING PRIMER

Easy Application

A simple low-speed two-minute mix with the IKO Perkadox catalyst and the white IKO Metatech Porous Primer is ready to be rolled or brushed onto the clean, dust-free substrate. The primer should be dry before continuing the resin installation, and given the rapid cure rate of this premium system primer, the wait time in typical ambient conditions is usually only about 30 minutes.

System Compatibility

To achieve the best adhesion and protection from the IKO Metatech liquid waterproofing membranes, optimum chemical compatibility can be assured by using IKO Metatech Porous Primer. When dealing with a new or previously existing concrete surface, the concrete primer not only acts fast, but it thoroughly prepares the surface for the initial layer of IKO Metatech Field or Flashing liquid membrane.

Excellent Coverage

Professional roofing contractors know from experience that the best primers go on easy and cover large areas with a single application. That's what you get from IKO Metatech Porous Primer. Once activated, roofers can easily and quickly prime about 135-270 ft² (12.5-25 m²) of roof area from a single 10 kg (9.9 L) container of IKO Metatech Porous Primer.

Metatech[™] Porous Primer

LIQUID WATERPROOFING
PRIMER



Mixing Ratio:

SUBSTRATE TEMPERATURE	WEIGHT IKO METATECH CATALYST PER 10 KG PAIL	WEIGHT IKO METATECH CATALYST PER LITRE (1 KG = 1.01 L)
3°C (37.4°F) to 10°C (50°F)	600 g	60.6 g per litre
11°C (51.8°F) to 20°C (68°F)	500 g	50.5 g per litre
21°C (69.8°F) to 30°C (86°F)	300 g	30.3 g per litre
31°C (87.8°F) to 40°C (104°F)	100 g	10.1 g per litre

Technical Details:

CHARACTERISTIC	UNIT	NOMINAL VALUE
Coverage:	ft² (m²)	135-270 ft² (2.5-25 m²)*
Application Temperature:	C (F)	5 (41) and rising

IKO's products adhere to the industry standards of the jurisdiction in which they are sold by IKO. Numerical testing scores listed herein, if any, relate only to the samples tested and the standards & procedures listed herein. IKO does not guarantee that every IKO product will, upon similar testing, reveal an identical score to those set forth herein. IKO does not accept responsibility for any matters arising or consequences from the use of numerical testing.