Metatech[™] Floor L

LIQUID WATERPROOFING
MEMBRANE





STOCK# **02418410**

SIZE: 10 kg (8.2 L),

QUANTITY PER PALLET: 36 pails

PALLET SIZE:

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

CONSUMPTION RATE:

Min 4 kg/m²(3.28 ft²)

COLOUR: Blue Grey

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

IKO Metatech Floor L is a fast-curing two-component resin based on methacrylates.

- · FAST-DRYING
- · SEAMLESS MEMBRANE
- · CATALYST ACTIVATED

Metatech Floor L

LIQUID WATERPROOFING MEMBRANE

IKO PMMA Technology

IKO, a global leader in roofing and waterproofing, has leveraged their world-wide technological roofing expertise to bring the latest liquid waterproofing roofing membrane to North America. IKO Metatech Floor L is a PMMA two-component rapid curing material ideally suited for challenging floor installations and repairs in tight areas.

Seamless Simplicity

IKO metatech Floor L is a fast-curing two-component resin based on methacrylates. It is mixed with IKO Metatech Floor P and cured by adding the appropriate amount of catalyst (IKO Perkadox $^{\rm TM}$).

Traffic Coating

IKO Metatech Floor L is used as a protective and wearing layer in liquid waterproofing systems on balconies and walkways. IKO Metatech Floor determines the mechanical strength of the system.

Metatech[™] Floor L

LIQUID WATERPROOFING
MEMBRANE



Technical Characteristics:

PROPERTY	UNIT	RESULT
Density:	g/cm³	+/- 0.99
Viscosity(25°C, 1s-1):	-	+/- 2 Pas
Hardness(Shore A 23°C):	-	+/- 85

Mixing Ratio:

SUBSTRATE TEMPERATURE	WEIGHT IKO METATECH CATALYST PER 10 KG PAIL	WEIGHT IKO METATECH CATALYST PER LITRE (1 KG = 0.82 LITRES)
3°C(37.4°F) to 10°C(50°F)	500 g	50 g per litre
11°C(51.8°F) to 20°C(68°F)	400 g	40 g per litre
21°C(69.8°F) to 30°C(86°F)	200 g	20 g per litre
31°C(87.8°F) to 40°C(104°F)	100 g	10 g per litre

The temperature of the substrate shoud remain min. 3°C higher than the dew point during application and curing.

Curing Time:

Pot life:	+/- 20 min.
Rain-proof:	+/- 30 min.
Can be walked on:	+/- 45 min.
Fully cured:	+/- 2 h.

Application:

Air temperature:	5°C - 35°C
Substrate temperature:	5°C - 40°C
Product temperature:	5°C - 30°C

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.