# Metatech Perkadox Catalyst

CATALYST POWDER



Specify with Confidence.





# **Metatech Perkadox Catalyst**

## CATALYST POWDER

#### Easy Mixing

Mixing IKO Metatech Perkadox Catalyst with any of the membrane components in the Metatech system follows the same simple and quick steps - combine the catalyst with the Metatech component in the appropriate ratio, mix with a mixing paddle attached to a drill at low speed for two minutes, ensuring all material is mixed throughout the container. No additional heat or additives are required - once mixed, the product is ready to use.

Note: Please refer to full installation instructions.

#### Low Mix Ratios

The catalyst to Metatech material ratio is clearly labelled on all packaging and literature to ensure optimum mixing amounts over a range of temperatures

#### **Convenient Packaging**

IKO Metatech Perkadox Catalyst powder is supplied in 100 g bags. These uniformly sized packages make mixing with the relevant Metatech component easy to measure on site, with little material waste. The small package size also ensures that each "batch" of prepared IKO PMMA product can often be used entirely once activated, again reducing potential material waste.

#### Storage

Always store in cool and dry locations. Shelf life is 12 months with proper storage. For maximum quality and safety, storage temperature should not exceed 25°C (77°F). Exposure to temperatures above 50°C (122°F) may cause hazardous decomposition. Prevent contamination with incompatible materials.

## FAST-ACTING

STOCK#: 0095110

PACKAGING: 200 bags/box

QUANTITY PER PALLET: 24 boxes

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

The only additive you need

to ensure the best possible

line of IKO Metatech Field.

performance from the entire

Flashing and Primer products.

**APPLICATION TEMP:** 

5°C (41°F) and rising

SIZE: 100 g bag

PALLET SIZE:

EASY MIXING

MULTIPLE USES

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.