

ONKAPOX VARNISH

CLEAR EPOXY VARNISH

DEFINITION

Epoxy and solvent based, clear varnish, protective and strengthening thin coating material prepared for concrete, alum and mosaic surfaces.

USE

It can be used as a protective finish on both indoor and outdoor concrete, alum, mosaic, tile surfaces over surface hardeners. It creates easy-to-clean, glossy surfaces that are resistant to dusting, chemical and mechanical impacts.

SPECIAL PROPERTIES

- Resistant to dusting, does not collect dust
- Two-component, easy use
- Penetrates concrete
- Increases strength against corrosion and impacts
- Increases strength of concrete against chemical impacts

EFFICIENCY

Depends on the surface absorbing capacity. One coat efficiency of the product is 200 g/m² on non-absorbent, strong surfaces. For permeable and poor surfaces, the efficiency is 300-400 g/m² with multiple coats.

PACKAGING

In 2-component set: A 10 LT. plastic jerry can B 10 LT. plastic jerry can, total of 20 LT.

STORAGE

1 year in a cool, dry and protected environment, in its original packaging

APPLICATION

Surface must be clean, dry and free of dust and dirt. All loose particles must be removed from the surface and the surface must be mechanically wiped. 1 or 2 coats of clear **ONKAPOX VARNISH** must be applied on the whole surface.