## ANTISLIP ADDITIVE POWDER



Anti-slip beads additives for floor protection varnishes



## **PROPERTIES**

An anti-slip high performance mortar. Suitable to use as an additive with any type of one or two components of water or solvent floor varnish. Necessary as a varnish additive when applying them on walkable and wet surfaces, indoors and outdoors. Its addition ensures anti-slip properties and minimizes the chance of an accident.

#### **ADVANTAGES**

- Easy to mix
- It integrates seamlessly, without alter the characteristics of the product
- · Resistance to solvents and acids
- · High mechanical and chemical strengths
- Provides anti-slip properties even when wet
- Compatible with all varnishes.

### **APPLICATIONS**

ANTISLIP ADDITIVE POWDER is ideal as a varnish additive when applying them on floors, stairs, corridors, ramps, pool perimeters (copings), for floor linings with microcement, Karystos & Pelion slabs, and wherever is necessary

to apply protective varnish. It is also recommended for use in parking lots (garages) and car washes, etc.

## **DOSOLOGY - USE**

Follow the preparation steps of the substrate that are recommended for each varnish. The quantity of ANTISLIP ADDITIVE POWDER is calculated based on the roughness we want to give to the varnish, depending on the exposure of the floor to rain or frequent washing. On highly absorbent surfaces, we apply the first coat of the varnish we choose, without the addition of ANTISLIP ADDITIVE POWDER. Its addition is recommended for the second coat of varnish, as a 2% per liquid weight when matte varnish, through 3% when satin and through 4% when glossy. Stir well before use so to homogenized beads with the varnish. During application, it is recommended to stir frequently to achieve uniformity on the surface. Depending on the roughness you wish to achieve the product may be applied one or more times. For varnish application please follow instructions on the package.

# ANTISLIP ADDITIVE POWDER



Anti-slip beads additives for floor protection varnishes

#### NOTE

For two-component varnishes add ANTISLIP ADDITIVE POWDER to the component A and stir well. Proceed adding the mixture with the component B and stir well again.

## **CONSUMPTION**

2% to 4% by weight, depending on the roughness we wish varnish to have.

#### **STORAGE**

Store in dry places, avoiding extreme temperatures.

#### **SAFETY DIRECTIONS**

The product needs no hazard labeling under current European and National legislation. However, it is recommended to keep away from the reach of children. If swallowed, seek immediate medical advice and show the container or label. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

#### **PACKAGING**

Carton box with 12 pcs of 150gr each one

TECHNICAL SPECIFICATIONS	
Form - Color	Dry mortar of fixed granulo- metric grain - Semi-transparent
Moisture content	0%
Grain size	250-350µm
Bulk density	1.25±0.10kg/lt
Melting point materials	150°C-160°C

#### **DUROSTICK S.A.**

MANUFACTURING OF ADHESIVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612

THESSALONIKI: INDUSTRIAL PARK-SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310

797 365, Fax: +30 2310 797 367 Email: info@durostick.com