EUXIT 455 ANTI-GRAFFITI PROTECTION COAT

Description EUXIT 455 is a ready to use, solvent containing one

component preparation to impregnate and to seal

cement based surface and natural

stones.

Main purpose

EUXIT 455 is used to impregnate and to seal cement bound surfaces and natural stones as a hydrophobe impregnation. It is specially used to protect buildings, monuments, metro-stations, railway-stations a.s.o. against painting by vandals. EUXIT 455 is an "Antigraffiti coat". Such painting can easily be removed by washing the surface.

Product characteristics

EUXIT 455 has an extremely low viscosity. Because of his high capillary action it forces itself deeply into the foundation material and fills all pores and capillaries. The surfaces are thereby hydrophobe and sealed against paint, sprayed or brushed on.

Technical	Specific gravity
data	Flash point

Flash point over 50oC
Solvent trichlorethane
Colour colourless
Storage well closed, cool

1.3

Precautions flammable

Application data

EUXIT 455 can be applied with roller, brush or by spray equipment. The surface must be dry, clean and free of dust, oil etc. EUXIT 455 is invisible, but due to the adsorption of the substrate a small colour change may occur (we recommend to test the colour change). The fresh painted surface should be protected against rain for 24 hours. As EUXIT 455 contains solvents, when working in closed places good ventilation must be provided. Do not smoke and no open flame. Skin contamination should be immediately cleaned with soap and water. It is recommended, that rubber gloves and glasses be worn whilst working. The solvents of EUXIT 455 may dissolve bitumen, sealant, paintsetc. Therefore joints, paints etc. has to be protected while EUXIT 455 is applied.

Consumption Depending on absorbency of the substrate:

Concrete 300-400 g/m2

Normal stone 300-600 g/m2

The total amount should be applied in one coat without intervals, so that a continuous penetration is given (wet on wet).