EUXIT 150

Description

Two component epoxy-dispersion, dilutable with water.

Main purpose

EUXIT 150 is particularly suitable for highly abrasion resisting Protective coats, easily cleanable, for impregnation and sealing of cementicious material medium duty floors, drinking water storage tanks e.g.

Product characteristics

When fully hardened EUXIT 150 is resistant against water, oil, grease, ex haust gases, fuel, alkalis, diluted acids, saline solutions.

Technical data

Viscosity at 20 oC cps	2500
Specific gravity at 20 oC (g/cm ³)	1.2
Solid content	50%
Mix ratio (by weight)	4:1
Pot life at 20 oC (hours)	2 H
Minimum hardening temperature oC	8 oC
Bone dry at 20 oC (hours)	4 H
Touch dry at 20 oC (hours)	15 H
Thorough hardened at 20 oC (days)	24 H
Adhesion to concrete	Concrete fracture
Shelf life	Up to 1 year

Surface preparation

Cement bound surfaces must be dry, firm, offer good traction, and be free from grout, dust and dirt particles, and, additionally, be free of oil, grease and other impurities which can adversely affect uniform adhesion. If considered necessary the surface should be sand blasted, flame scaled, faced or ground.

ApplicationFirst coat EUXIT 150 diluted with approx. 30% water.Second coat EUXIT 150 non diluted.

Consumption Two coats approx. 0,3 L / m^2 / coat

EUXIT 150 can be sprayed with an airless gun, applied by roller or brushed on.

Container	EUXIT 150 is supplied in containers of 5 liters, 10 liters, 20 liters and
sizes and	200 liters .
colour shades	Resin and hardeners are supplied in correct mix ratios. Colour shade : 102 light gray . 800 white and other colour by order.