



www.sadeeworld.com
#startupindia



It is a two component solvent free self leveling wear resistant high viscous, epoxy compound.

ADVANTAGE

Excellent resistance to chemical & high abrasion. It is wear resistant and water impermeable. The flooring compound is capable of withstanding high loading with excellent scratch resistance. Easily applied as a universal screed in all industries with a coloured overcoating of epoxy/polyurethane based coatings. Has excellent abrasion and chemical resistance, with a medium resistance for impact at higher thickness of application. Can also be used for small repairs to concrete industrial floors. Seamless, dust free, hygienic and non-slip surface. High early strength, hence floor can be used quickly. Can be used in preparation of perimeter edge coving upto a height of 225mm.

HOW TO USE

Clean the surface for oil, laitance and loose particles. See the surface is fully dried. Prime the surface with ECP-99. mix the two component as per the ration prescribed. Let is stand for 10 minutes before application.

APPLICATION

In chemical and engineering industries, refineries, paint shops, battery rooms, internal loading and unloading bays and ramps. As a protective coating for steel & concrete structures in various industries. Can be applied on walls/ceilings.

CONSUMPTION

2mm thick at 3kg/m

TECHNICAL INFORMATION

* Pot life : 30 min. at 30C.	
Foot traffic	: After 24 hrs.
Compressive strength	: 80 N/mm at 7 days.
Flexural Strength	: 27 N/mm at 7 days.
Tensile Strength	: 14 N/mm at 7 days.
Full cure & Chemical resistance	: 7days at 30C.
Over coating time	: Min 6 hrs at 30C.
Application temp	: 15C to 35C.