



PROTEX 100 HIGH STRENGTH PERMANENT PROTECTION

PROTEX 100 is a liquid-based protective solvent, formulated to provide a prolonged and safe protection on building materials, plastic surfaces and metal surfaces resistant to solvents.

PROTEX 100 a mono component product without catalyst . It can be applied at different times, may be applied only on parts which are exposed to foot traffic, trolley transit ...

It forms a strong, continuous and transparent film which protects areas which are exposed to aggressive chemicals: Used for protection of certain particulars on buildings, concrete floors, equipment, marine, aviation, aluminum structures, etc. ...

Not to be used on Plexiglas, polycarbonate or other plastic surfaces which are not resistant to solvents. It can also be applied to previously painted surfaces, provided that the paint is resistant to solvents.

FEATURES LIQUID PRODUCT

Appearance	transparent liquid
% solids by volume,	20 to 25
Flash point	25 °C
Cover m2 / Lt with a thickness of 25 micron	7-8
Specific gravity	0.92

DRY FILM

Appearance clear transparent film
Chemical resistance: resistant to alkali and medium acids

INSTRUCTIONS FOR USE

SURFACE PREPARATION

Before applying PROTEX all dirt such as oil, grease, etc.. must be removed from the surface, to ensure adequate adhesion of the coating to the surface.

DILUTION

PROTEX 100 is supplied ready to use with viscosity suitable for spray application. If necessary, dilute with butyl acetate, or nitric solvent.

SPRAY APPLICATION

Applied by brush or roller depending on the particular piece which needs to be protected and on the thickness desired. In case of spray application, Airless equipment it is recommended.

OPTIMUM DRY FILM THICKNESS: 10-15 microns

PRECAUTIONS: Consult safety data sheet

Revision : FP 03/11
Supersedes: AB 02/10