

IMPASOL® STRIPPER 100

OLD PAINT, VARNISH AND ADHESIVE REMOVER

SUBSTITUTION TO PRODUCTS CONTAINING METHYL CHLORIDE
(DICHLOROMETHANE)

EXTREMELY STRONG SOLVENT "SPECIALLY FOR REMOVING, CLEANING & THINNING PAINTS, RESINS, POLYMERS AND ADHESIVES BASED ON ALKYD, EPOXY, ACRYLATE, POLYURETHAN, URETHAN-ALKYD AND POLYESTERS"

IMPASOL STRIPPER 100 is specifically design for extreme removal of paints, varnishes and polymers, with an extended effect on the epoxy resins, alkyds, polyesters and polyurethanes. It is ideal for highly efficient and economical removal of a wide range of coatings, but also on the two-component systems, heat-curable systems and systems with UV polymerization.

Especially for removing of acrylate resins, alkyd, alkyd-urethane, vinyl, amino plastics, acrylic, polyesters, one and a two-component epoxy resins, one-component polyurethane used in industry, where greatly improves the economic (low evaporation losses), work (easy application) and mainly safety conditions.

Due to its wettability, its optimum evaporation rate and its easy application without dangerous factors, it has a greater masking and penetration ability than most traditional strippers. Its usage avoids the toxic, carcinogenic and extremely flammable solvents. We guarantee no methylene chloride (classified as carcinogenic R40).

APPLICATION

- Removing of layers of paints, varnishes and surface finishes
- Removing of cured paints
- Cleaning of presses and equipment used for application on bitumen and asphalt
- Rinsing and cleaning of systems and heads
- Rinsing and cleaning of systems and forms from layers of composite colours
- Rinsing of ink containers in offset printing and flexography
- Cleaning brushes, rollers, tools, applicators, tools and equipment
- Dipping, spraying and cleaning of stainless steel cylinders, gravure cylinders and feeders
- Removing of labels and stickers
- Cleaning of surfaces contaminated by resins, adhesives, paints, varnishes and inks
- Cleaning of screen printing and its components
- Washing of basins, tanks, mixing and dispensing equipment
- Cleaning of tanks and blenders by brushing and spattering

IMPASOL STRIPPER ® 100 is mainly recommending:

- Soaking of applicators, forms, nozzles and diffusers from contaminated varnishes, paints
- Soaking applicators and accessories from paint
- Washing and cleaning of polyesters
- Removing of paints and varnishes
- Excellent on aluminium forms

HOW TO USE

Rag	Immersion	Ultrasound
Sponge		
Brush	Immersion and mixing	Low pressure
spray		

TABULKA

Instructions for use:

IMPASOL STRIPPER ® 100 is a pure remover. Clean the surfaces by washing, rinsing or dipping. For a quick removal of rough contamination (paints, varnishes, coatings), apply IMPASOL STRIPPER ® 100 and then (after softening and peeling off layers) rinse with pressure water. The removing time is depended on the strength (thickness), the degree of curing (polymerization), the temperature during removal and the possible use of mechanical removal. IMPASOL STRIPPER ® 100 is capable of (approximately 10 - 15 minutes) purifying weak coatings, primers (5-50um). In case of removing multiple layers of paint, the time can be even longer (1 hour or more), layers according to the quantity of layers.

HF MARKET s.r.o., Plešnice 25, 330 33 Město Touškov

Tel.: 377 279 255, Fax: 377 279 260, E-mail: technik@hfmarket.cz ,

www.hfmarket.cz