

Powersolv



POWERFUL SOLVENT FOR BOTH WATER AND SOLVENT BASED PRODUCTS

- ✓ Safe removal of solvent and water based products.
- ✓ Removes most grime and stains: grease, tar, paint (also 2 component or water based paints), adhesives, felt pen, printing ink, ...
- ✓ Neutralizable with water.

Technical Info

- Composition: alcohols, esters and glycols.
- Physical form: liquid.
- Colour: colourless.
- Odour: characteristic odour.
- Vapour pressure at 20°C (hPa): 43.
- Flash point: 11°C.
- Specific weight 20°C: 0,883.
- Auto-ignition temperature: 230°C.
- Solubility: water; moderately soluble.
- Shelf life: 60 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

Packing

Powersolv - can 2l

680002000

Product [PSV]

Characteristics

Dissolves both water and solvent based products and is universally applicable. Powersolv is free of aliphatic and aromatic hydrocarbons. Powersolv can be used both manually and in immersion or rinsing baths. It may also be used in closed rinsing systems for standard solvents.

Applications

Removes:

- Paint stains or overspray of both water and solvent based paints from stone, aluminium, wood, plexiglass, textile, rubber (always test first), carpet (always test first), HPL and melamine.
- Felt pen, ball-point, pencil, adhesive residue and printing ink from HPL and melamine.
- Graffiti from most materials (be careful on lacquered or painted surfaces).
- Paint guns, even after using water-based paint.
- Overspray from plexiglass or glass light boxes in spray cabins removal of most printing inks.
- Adhesive residue from stickers or labels.
- Ball-point and felt pen from seat upholstery, shoe polish from textile or carpets.

Use

- Apply and allow to act according to application.
- Remove the contamination.
- Then clean with Novatio Aquasolv, Novakleen or Multifoam.

Use in a well-ventilated area or wear an adapted filter mask. Test colour fastness and resistance of plastics and delicate surfaces on a non-visible location. Apply Powersolv on a cloth instead of on the surface if necessary.