

PSV

POWERFUL SOLVENT FOR BOTH WATER AND SOLVENT BASED PRODUCTS

- Contains no aromatic or aliphatic hydrocarbons, which do not damage metals and most synthetic materials.
- Also removes water based products.
- Removes most grime and stains: grease, tar, paint (also 2 component or water based paints), adhesives, felt pen, printing ink, ...
- · Can be rinsed with water.
- · Quick evaporation.
- · Pleasant odour.



POWERSOLV

GENERAL INFORMATION

POWERSOLV is a unique solvent based on alcohols, esters and glycols. POWERSOLV has the unique property of dissolving both water and solvent based products. This makes POWERSOLV universally applicable and prevents guesswork and time-consuming tests.

POWERSOLV will not attack most synthetic materials because it does not contain alipathic or aromatic hydrocarbons.

POWERSOLV works fast and efficiently on several

types of grime. POWERSOLV can be rinsed perfectly with water and will emulsify well in it, which will make easier final treatment on the surface.

POWERSOLV is free of damaging and chlorinated solvents.

POWERSOLV can be used both manually and in immersion or rinsing baths. It may also be used in closed rinsing systems for standard solvents.

TECHNICAL INFORMATION AND PACKAGING

Physical form: liquid. Colour: colourless.

Odour: Characteristic odour. Flash point: 11°C.

Specific weight 20°C: 0,883. Auto-ignition temperature: 230°C. Solubility: water; moderately soluble. Do not use POWERSOLV on paints or lacquers that are not completely cured.

Always test colourfastness first on a painted or

lacquered surface!!!

Shelf life: 12 months, keep dry, cool and

frost-proof.

Safety measures: consult the Safety Data Sheet.

APPLICATION AND USE

- removal of 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
- removal of felt pen, ball-point, pencil, adhesive residue and printing ink from HPL and melamine
- removal of graffiti from most materials (be careful on lacquered or painted surfaces)
- cleaning of both pressure and airless spraying equipment, also after using water based products
- removal of overspray from plexiglass or glass light boxes in spray cabins
- removal of most printing inks
- · cleaning of painter's tools
- removal of adhesive residue from stickers or labels
- removal of ball-point and felt pen from seat upholstery (test first)
- removal of shoe polish from textile or carpets

Article nr	Name	Content	Section
N680002	Powersolv	21	CLEANERS AND DEGREASERS
N680005	Powersolv	51	CLEANERS AND DEGREASERS
N680025	Powersolv	251	CLEANERS AND DEGREASERS
N741901	Pump for Novafuel Powerkleen RFU 5I	1pc.	TOOLS
N741902	Pump for Novafuel Powerkleen RFU 25I	1pc.	TOOLS

NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



