

Solupaint P Brush and Tool Cleaner

Use:

Solupaint P quickly and thoroughly dissolves and removes fresh paint residue from painting/varnishing tools, e.g. brushes, rollers and other equipment. Ideal for cleaning paint spray equipment, nozzles and tools. For paints, varnishes and glazes. Also suitable for removing grease, oil, tar and bitumen.

Properties:

- removes fresh paint and varnish
- cleans brushes, tools and equipment
- washable in water
- surfactants are biodegradable (in accordance with statutory requirements)

Technical data:

Raw material base:	Alkyl polyethoxylates, water and additives
Density:	Approx. 1.00 g/cm ³
pH value:	6 - 7

Note:

Do not use at building fabric and room temperatures below +5 °C.

Please consult safety data sheet for safety-relevant data. Up-to-date safety data sheets are available from our web-site at www.pufas.de / www.decotric.de or from sds@pufas.de / sds@decotric.de.

Storage and disposal:

Store in cool, though frost-free environment in properly sealed containers, out of reach of children. Keep out of reach of children. Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. Dispose of liquid waste under EWC waste code: 07 06 01.

Item No.	EAN	Container size
015201000	4007954152010	500 ml

Application:

Using suitable container, immerse brush or tool in Solupaint P immediately after use and properly massage bristles. Then rinse brush or tool with water. Spray nozzles, metal or machine parts must be placed in container with Solupaint P or wiped over with Solupaint P, then likewise thoroughly rinsed with water. To remove paint stains, apply Solupaint P to stained area, rub in and rinse with water. In case of heavier soiling or more firmly adhering residue, soak parts in Solupaint P for at least three hours and allow to work intensively. Prior to use, test material for compatibility.



Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.