

soluwash S – Universal Special Cleaner **soluwash S - Universal-Spezial-Reiniger**

Water emulsifiable cleaning agent for problem-free cleaning of brushes and paint rollers.

Instructions for use:	<i>soluwash S</i> removes fresh paints, varnishes, oils, greases and tar from brushes, paint rollers, metal parts, etc.	
Technical specifications:	Components:	aromatic hydrocarbons, emulsifier
	Density:	approx. 0.89 g/cm ³
	Flash point:	approx. 32° C
Application:	<p>Immediately after use, immerse brushes in <i>soluwash S</i>, squeeze out thoroughly in a cloth and rinse out under running water.</p> <p>Place small metal parts in <i>soluwash S</i> and after leaving to act for an adequate time rinse out with plenty of water.</p> <p>Coat large parts with <i>soluwash S</i> and after leaving to act for a suitable time also rinse off thoroughly with water. If necessary, repeat this procedure. Not suitable for cleaning plastics which are softened or dissolved by solvents. If necessary, try out <i>soluwash S</i> on an unnoticeable area first to check its effect.</p> <p>Attention: Do not use <i>soluwash S</i> on absorbent surfaces (e.g. cement screed) due to possible lasting odour nuisance.</p>	
Important information:	Please see the EU Safety Data Sheet for all safety-related data (EU-CLP).	
Storage:	Store in a cool place! Keep containers tightly shut! Keep away from naked flames and other ignition sources. Keep container in a well-ventilated place.	
Available sizes:	250 ml PE bottle	071001000
	1 l PE bottle	071005000



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.