

REMOVAL OF PRINTING INK		Item no.:	
W		90 20 41	
Areas of application			
	<b>Removal of Printing Ink W</b> is a mild smelling product, colour- less like water, free of Halogenated Hydrocarbons.		
	<b>Removal of Printing Ink W</b> doesn't destroy varnished surfaces of the machinery.		
	<b>Removal of Printing Ink W</b> works already in cold temperature, there isn't any supply of heat necessary.		
	<b>Removal of Printing Ink W</b> is a rapid washer for rubber blan- kets, ink rollers, ink ducts, printing blocks, blade-knifes and spatulas.		
Method of application			
	Suitable for the use hand with br dipping application: Concentration: undiluted Temperature: 5 – 30° C Time: 10 – 20 minutes	ush, paint brush or in a	
Material compatibility			
	Aluminium, Stainless Steel, Copper, Bras, Glass, Tiles, Ce- ramic.		
	<b>Removal of Printing Ink W</b> must not be used on plastics, especially Perspex.		
	In addition, further material incompact cluded. Therefore, test the product fore its definite use.		



not applicable				
properties				
Colourless				
Liquid				
Petrol-like				
Not foaming				
None				
0.770 – 0.790				
1% in H <sub>2</sub> O dest.	3% in H₂O dest.	5% in H	l₂O dest.	
not applicable	not applicable	not ap	not applicable	
not applicable	not applicable	not applicable		
Not applicable				
Not applicable				
- 15° C – + 35° C				
Not applicable				
Naphtha (petroleum), hydrodesulfu- rized heavy			DANGER	
		WARNING	WARNING	
Always close the container with the original closure, and store the items in a cool area without solar radiation. Product which was taken out of the container must never be poured back into the container. <b>Read in any case our safety data sheet before using the</b> <b>product!</b>				
Disposal acc. to official regulations, in case of doubt contact the manufacturer.				
	Colourless   Liquid   Petrol-like   Not foaming   None   0.770 – 0.790   1% in H <sub>2</sub> O dest.   not applicable   not applicable   Not applicable   Not applicable   Not applicable   Not applicable   Naphtha (petroleum)   rized heavy   Always close the conthe items in a cool ar   Product which was ta   poured back into the   Read in any case ou   product!	Colourless   Liquid   Petrol-like   Not foaming   None   0.770 – 0.790   1% in H <sub>2</sub> O dest.   3% in H <sub>2</sub> O dest.   not applicable   Always close the container with the origin the items in a cool area without solar radi Product which was taken out of the contai poured back into the container.   Read in any case our safety data sheer product!	Droperties   Colourless   Liquid   Petrol-like   Not foaming   None   0.770 – 0.790   1% in H <sub>2</sub> O dest.   3% in H <sub>2</sub> O dest.   5% in H   not applicable   Naphtha (petroleum), hydrodesulfurized heavy   Volume   Variable   Naphtha (petroleum), hydrodesulfurized heavy   Variable   Always close the container with the original closure, at the items in a cool area without solar radiation.   Product which was taken out of the container must ne poured back into the container.   Read in any case our safety data sheet before usi product!	

and storage. The information given in the Sheet corresponds to the present state of our technical knowledge and experience. They do not constitute any guarantee; they are to be considered as basic information only. In particular they do not guarantee particular properties or the suitability for a concrete purpose. Because of the multitude of possible influences during the application of our products, the user has to make in any case the relevant tests and take the corresponding precautions. Any existing intellectual property rights are to be observed.