Product Code: MCF4

English Version: 3 / November 2009

Page 1 of 2

DESCRIPTION AND GENERAL PROPERTIES



CLEANER FOR ALL PLATES USING CONVENTIONAL AND UV INKS

PLATE CLEANER HD is an efficient cleaning agent for use on all plates, whether using conventional or UV inks.

PLATE CLEANER HD helps restore the intensity of the image during long print runs.

AVAILABILITY

SAP PRODUCT NUMBER	SAP DESCRIPTION	Packaging
56006441	MCF4: PLATE CLEANER HD 1L:BGZ1	1L

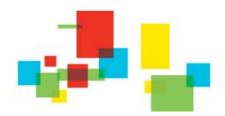
SPECIFIC ADVANTAGES

FEATURES	ADVANTAGES	BENEFITS
Efficient, versatile plate cleaner	For all plate typesConventional and UV inks	Rationalised cleaning product
Refreshes the print image during long runs	Restores image intensity	Maintains good quality

TECHNICAL INFORMATION

TECHNICAL DATA				
Classification	Petroleum Emulsion	Water Miscible	Emulsifies	
Chlorinated Hydrocarbons	No	Glycol Ethers	No	
Colour	Green	Aromatics		
Manual / Auto	Manual	рН	0.90 (acid)	

working for you.





Technical Data Sheet

PLATE CLEANER HD

Product Code: MCF4

English Version: 3 / November 2009

Page 2 of 2

DIRECTIONS FOR USE

- Dip a clean sponge in PLATE CLEANER HD and transfer the product in a thin even layer to the plate.
- Remove any residues from the plate with a moist sponge or cleaning rag.

For full details about this or any other SUN CHEMICAL product, please contact your regional SUN CHEMICAL Account Manager or Technical Service Team.

Our Products are intended for sale to professional users. The information herein is general information designed to assist customers whether our products are suitable for their applications. All recommendations are made without guarantee, since the application and conditions of use are beyond our control. We recommend that customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical be liable for damages of any nature arising out of the use or reliance upon this information. Modifications of the product for reasons of improvements might be made without further notice.



Sun Chemical Ltd. 3 High View Road South Normanton Derbyshire DE55 2DT

Tel: +44 (0) 1773 813 704 Fax: +44 (0) 1773 580 045 www.sunchemical.com