Technical Data Sheet

SUNWASH A212

Product Code: MWH8 English Version: 3 / November 2009 Page 1 of 2

DESCRIPTION AND GENERAL PROPERTIES



HIGH PERFORMANCE WASH FOR INK ROLLERS AND BLANKETS

SUNWASH A212 is a wash especially formulated for washing blankets and ink rollers used on Sheetfed presses.

SUNWASH A212 is a specialist formulation that includes aromatics to give increased cutting power and ink penetration.

SUNWASH A212 is suited to manual cleaning and automatic blanket washers

AVAILABILITY

SAP PRODUCT NUMBER	SAP DESCRIPTION	Packaging	
56007139	MWH8:SUNWASH A212 5L:DGZ1	5L Can	
56007140	MWH8:SUNWASH A212 25L:FKZ1	25L Pail	
56007141	MWH8:SUNWASH A 212 200L:JPZ1	200L Drum	

SPECIFIC ADVANTAGES

FEATURES	ADVANTAGES	BENEFITS	
Not Water Miscible	Strong solvating power	Leaves no deposits on rollers	
Contains Corrosion Inhibitors	Less press and roller damage	Reduced maintenance	

TECHNICAL INFORMATION

TECHNICAL DATA					
Classification	Petroleum solvent blend	Water Miscible	No		
Colour	Colourless / pale	Aromatics	Yes		
Manual/Auto	Both	Chlorinated Hydrocarbons	No		
Corrosion Inhibited	Yes	Flash Point (PMCC)	45 °C		

working for you.





Technical Data Sheet

SUNWASH A212

Product Code: MWH8 English Version: 3 / November 2009 Page 2 of 2

DIRECTIONS FOR USE

Blankets

Manual: Apply SUNWASH A212 with a moist cleaning cloth and remove in one go ink, gum and paper dust from the blanket. Rub with a moist cloth until the blanket is clean and dry.

Automatic: Consult the manufacturer's directions.

Rollers

Spray **SUNWASH A212** undiluted or diluted with water onto the rollers. Allow the ink to dissolve. Set the doctor blade and clean with washing fluid and water or an emulsion of both.

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.



dic

a member of the DIC group

 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