

Sun Chemical Rycoline®

Magnitek™ 7000 NA WM Blanket & Roller Wash Technical Data Sheet

Rycoline Magnitek 7000 NA WM is a slow to medium drying water miscible wash that can be used for hand washing blankets, rollers and press parts.

typical characteristics and features

Rycoline Magnitek 7000 NA WM blanket and roller wash is formulated to have the following properties:

- Slow to medium drying
- Water miscibility
- Needed ink cutting

technical information and ink handling

Wash selection

Wash	EMG#	SAP Number 5 Gallon Pails	SAP Number 55 Gallon Drums	SAP Number 340 Gallon Drums
Rycoline Magnitek 7000 NA WM blanket and roller	140315	90984113	90980559	90980621

Physical properties

- VOC's: 6.6 pounds / gallon (99%)
- HMIS: 1–2–0
- Flashpoint: 142°F (61°C)

directions

Hand wash: Generously coat cloth or rag with wash and wipe blankets until clean.

For rollers: Dilute up to 40% with water and apply directly into roller train allowing mixture to loosen ink. Engage wash up blade until all residues are removed.

miscibility

Use Rycoline Magnitek 7000 NA WM straight or mix with up to 40% water for desired results.

ink suitability

Rycoline Magnitek 7000 NA WM blanket and roller wash for use with conventional heatset and coldset inks.

clean-up

See Material Safety Data Sheet for clean up of spills and personal precautions.

storage considerations

See Material Safety Data Sheet for proper handling and storage recommendations.

safety, health and environment

Rycoline Magnitek 7000 NA WM blanket and roller wash is to be used in accordance with normal standards of industrial hygiene and good manufacturing practice. Please refer to the supplied Material Safety Data Sheet for specific information. Material Safety Data Sheets will be supplied.

Printing inks, coatings and printing residues should be disposed of in accordance with local and national regulations.



Sun Chemical Rycoline®

Magnitek™ 7000 NA WM Blanket & Roller Wash Technical Data Sheet

Product Properties

EMG Number	Product	Water Miscible	Drying	Slip	High Flash Point (>110°F)
10-01121	Rycoline Magnitek 7000 NA WM		•		
132800	Rycoline Magnitek Y-911 WM	•	•		
133400	Rycoline Magnitek Y-891 WM	•	•		
136300	Rycoline Magnitek Duo-Clean WM	•	•		
135500	Rycoline Magnitek Y-952 WM	•		•	•
127600	Rycoline Magnitek Y-120			•	
127500	Rycoline Magnitek Y-120 WM	•		•	
128700	Rycoline Magnitek Low Odor WM	•		•	
128300	Rycoline Magnitek Web Plus A WM	•		•	
140305	Rycoline Magnitek 7000 NA			•	•
140315	Rycoline Magnitek 7000 NA WM	•		•	•

This information has been compiled from experience gained in field conditions and detailed laboratory testing. However, the product's performance and its suitability for the customer's purpose depends on the particular conditions of use and the material being printed. We recommend customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. Since we cannot anticipate or control the conditions under which our products are used, it is not possible to guarantee their performance.

All sales are subject to our standard terms and conditions for sale. The information contained in this technical data sheet is only a recommendation and may need to be altered to suit the conditions and efficiency of the equipment employed. Our products are not designed for use in conjunction with those of any other ink maker or similar supplier unless agreed to in writing.

Sun Chemical | North American Inks | 5540 Northwest Highway | Chicago, IL 60630
+1.800.621.1003 | www.sunchemical.com | marketing@sunchemical.com

1.2011

