

# Varn<sup>®</sup> Wash V-60 Plus OEM/ISEGA-Approved Blanket Wash

## Press Wash: Water-Miscible Blanket Wash

OEM/ISEGA-approved, water-miscible blanket and roller wash that effectively cleans conventional offset inks but won't harm printing presses. Safe for use on rollers, blankets and the rubber seals in most automatic blanket-washing systems. Meets stringent requirements of press manufacturers and FOGRA.

FlintGroup

### Advantages of Varn® Wash V-60 Plus

- OEM-FOGRA\*-approved
- ISEGA-approved
- Safe to use
- · Effectively cleans conventional offset inks

SHEETFED. HEATSET WEB. NEWS.



# Varn<sup>®</sup> Wash V-60 Plus

**OEM/ISEGA-Approved Blanket Wash** 

#### **Specifications:**

Volatile Organic Compounds as supplied: 6.5 lbs/gal (772g/liter) 98.7% by Weight Vapor Pressure: 0.50 mmHg@20°C Flash Point: 142°F Odor: Very Mild DOT Shipping Name: Combustible Liquid, n.o.s. (Naphtha) Hazard Class: Combustible Liquid UN Number: NA1993 Packing Group: III Non-Bulk Limited Quantity not regulated as per 49CFR 173.150 (f)(2). Not Restricted for Air Shipment as per IATA 3.3.1.2.

#### **Directions:**

#### Blankets:

Use "as is" or apply to damp rag and scrub blanket. Add 20% to 50% water in a wash-up bottle to use as a premixed wash to remove lint and paper debris. Shake well before using.

#### **Rollers:**

Use as a one-step wash. Mix with 20% to 50% water to remove lint and paper debris.

#### **Packaging:**

Please consult your Flint Group representative regarding all available package sizes.

\*FOGRA is a Graphic Technology Research Association whose main purpose is to support the printing industry in the fields of research, development and application, and to transfer the results to the printing industry for practical use. Approval testings conducted by FOGRA in cooperation with press manufacturers (including Heidelberg, KBA and manroland) for print chemicals, including fountain solutions and washes, provide the highest possible protection and assure compatibility with press materials. These approvals ensure that the chemicals being used meet press manufacturer specifications.





#### For more information:

Flint Group Print Media North America 14909 N. Beck Road Plymouth, MI 48170 +1 734 781 4600 printmedia.na@flintgrp.com The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. Customers are responsible for confirming suitability of this product for their application. In no event shall Flint Group be liable for any errors, facts or opinions contained herein, or any claims by any party alleging reliance on these materials, regardless of the form of action.

Product names followed by a <sup>®</sup> are trademarks registered by a Flint Group company.

Version 4/2017 Page 2 of 2