

Varn® NTT Wash

Safe, Effective Wash Without Toulene

Press Wash: Non-Toluene Type Wash

Varn® NTT Wash will quickly and thoroughly clean almost every type of ink from metal type, plates, cuts, electrotypes, etc. It will raise even hard, dry ink from the finest screen with little or no effort, and its fast evaporation reduces cleaning time to a minimum. Low surface tension enables NTT Wash to "wet out" a surface quickly and remove ink completely. NTT Wash is as effective as Type Wash without the toluene. If you are looking to eliminate toluene in your shop, try safe, effective NTT Wash.

Advantages of Varn® NTT Wash

- · Contains no toluene, safe to use
- · Strong solvent cleaner
- Very quick drying
- Excellent degreaser
- Effective type, plate and metal cleaner

SHEETFED.



FlintGroup

Varn® NTT Wash

Safe, Effective Wash Without Toluene



Flash Point (TCC): <20°F (-28°C)

VOC (lbs/gal): 4.75 VOC (g/l): 569

Vapor Pressure: 20.0 (mmHg@20°C)

Cleaning Strength: Strong Drying Speed: Very Fast

Directions:

For best results, allow this product to reach room temperature before using. Cold solvents do not clean as well.

Apply NTT Wash with brush or lint-free cloth.

Allow to penetrate, then wipe clean with a dry cloth.

Packaging:

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

Inks, blankets, chemicals & more

Rely on us[™]

to bring greater value to your pressroom.

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 ® are trademarks registered by a Flint Group company.

Version 10/2016 Page 2 of 2