



RBP Chemical Technology, Inc.

150 S. 118th ST. • P.O. Box 14069
Milwaukee, WI 53214-0069
www.rbpchemical.com
corporate: 800-558-0747
fax: 414-258-7908

Product Data Sheet

Date: 01/04/02
Supersedes: 01/20/99
PRODUCT #: J5240

NPR PRESS WASH

Non-photochemically Reactive Press Wash

DESCRIPTION: A non-photochemically reactive press wash for use on rollers and blankets. ***NPR PRESS WASH*** contains solvents and detergents to effectively clean ink and contaminants from all types of surfaces and is slightly water miscible to aid in the removal of paper lint and fibers. ***NPR PRESS WASH*** has a high flash point and minimal odor for easy use. It contains reduced aromatic hydrocarbons and is fully compliant with regulations regarding photochemical reactivity.

SPECIFICATIONS:

Flash Point (TCC):	108°F
Appearance/Odor:	Clear colorless liquid/mild solvent odor
VOC Content (EPA Method 24):	6.5 lbs./gal.

INSTRUCTIONS:

Blanket Wash:
Soak a cloth with ***NPR PRESS WASH*** and wipe across entire surface until all ink and contamination is removed. If there is a large paper lint build-up, add water cloth to aid in its removal

Roller Wash:
Apply ***NPR PRESS WASH*** to rollers and engage wash up blade. Reapply until rollers are clean.

BENEFITS:

- Reduced aromatic hydrocarbons
- Non-photochemically reactive
- High flash point
- Minimal odor
- Compatible with automatic blanket wash equipment

This product should be used only for its intended purpose. The information stated above is based on our laboratory tests and experience, and is accurate to the best of our knowledge. Since actual use is beyond our control, the recommendations or suggestions are made without warranty, expressed or implied.