



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: 06/22/10
Supersedes: 02/08/10
PRODUCT #: J5256

AUTO WASH 600

Fast Drying Low VOC Automatic Blanket & Roller Wash

DESCRIPTION: A low VOC, biodegradable press wash to be used on all types of sheetfed and web press equipment. ***AUTO WASH 600*** contains a mixture of solvents and surfactants that provide excellent cleaning of blankets and rollers. This wash is designed to provide a low VOC alternative to conventional press washes. ***AUTO WASH 600*** is emulsifiable with water to help with the removal of paper fiber and coating from blankets. The ***AUTO WASH 600*** is also an excellent choice for UV/hybrid ink applications

SPECIFICATIONS:

Flash Point (TCC):	>212°F (TCC)
Appearance/Odor:	Clear amber yellow/pleasant odor
VOC Content (EPA Method 24):	0.73 lbs./gal., 10% by weight

INSTRUCTIONS:

By Hand:
Blankets – Apply a liberal amount of ***AUTO WASH 600*** to a clean rag and wipe across blanket surface until ink and paper contaminants are removed. Follow-up with a water rinse to remove residue, or premix with 25% water.

Rollers – Apply enough wash to thoroughly clean ink from all rollers. Follow-up with water rinse to remove any residue.

Automatic Blanket & Roller Washes:

Follow manufacturers' instructions for use in automatic wash equipment. ***AUTO WASH 600*** is water emulsifiable and will rinse easily.

BENEFITS:

- High flash point
- Excellent cleaning properties
- No aromatics
- Pleasant odor
- Meets California's VOC regulations of 10% or less
- Effective on UV/hybrid ink applications

DISPOSAL: Recycle or incinerate spent wash in accordance with local, state and federal regulations. Wash soaked rags can cause spontaneous combustion if not handled properly. Before disposal, rinse rags with soap and water and dry in a well ventilated area.

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.