Power Clean HFP is designed for use in automatic wash systems that require a “High Flashpoint.” This particular product was formulated with the recommendations of new press installations and press warranties in mind.

Power Clean HFP has a flashpoint of 142°F (61.1°C) and contains no harsh or aggressive solvents that might attack or swell rubber rollers or automatic wash seals within the printing press. This product contains a unique group of anti-corrosive agents in the product that will ensure that any part of the press does not endure rust as a result of use.

Key Benefits

- Water Miscible for extended product mileage and reduced V.O.C. levels
- Effective ink cutting power
- Suitable for use on blankets and rollers
- Low / Reduced Odor
- Slow / Moderate evaporation time
- Available in 5 Gallon and 55 Gallon Drum presentations

DIRECTIONS FOR USE

As a Blanket wash:
Pour a liberal amount onto a shop towel or sponge and wipe. Clean the entire blanket surface using a side- to- side motion until ink residues have been fully removed.

As a Roller wash:
Apply a liberal amount to the ink roller train. Allow the solvent to emulsify the inks, adding more if needed. Engage the wash- up device or wash- up blade allowing for the ink to be removed until the rollers appear clean. A final water rinse can be done to assist in the removal of water- soluble contaminants.

In Automatic wash systems:
Consult with your local Gans technical representative or press manufacturer for appropriate wash settings.