



TM-147 Blanket Wash

TM-147 Blanket Wash is a very high flash point blend of petroleum solvents and propylene glycols designed for larger printing presses. It can be used to manually clean rollers and blankets or it works well in most automatic blanket and roller washing systems. It has low odor, high vapor pressure, contains no aromatic hydrocarbons, and has very good cleaning ability. Because of its slower drying properties and reduced consumption, TM-147 is very economical to use and very easy to store and transport. It also dries residue free and is very mild on rubber rollers and blankets. This solvent blend is approved by most OEM press manufacturers.

Physical Properties

- > Boiling Point: 379 405°F
- Vapor Pressure:0.75 mmHg
- > % Volatile by Volume: 100%
- Volatile Organic Compound: 6.943 lb/gallon
- > Flash Point (TCC): 145°F

HMIS Information

- > Health
- > Flammability 2
- > Reactivity 0