

SIEBERT BL-142-65M

SIEBERT BL-142-65M is a high flashpoint, reduced V.O.C. press wash suitable as a manual blanket wash or on automatic blanket washers on a lithographic printing press. SIEBERT BL-142-65M is designed for use with conventional printing inks.

Blankets washed with this product will return to color noticeably faster when compared to solvents and other V.O.C. reduced products. Because of its superior cleaning and lubricating properties, automatic washer settings can be reduced by 50% –

80% compared to solvents and other V.O.C. reduced products. This also helps eliminate dripping and gap slinging typically associated with spray/brush-style blanket washers.

Less waste, reduced blanket piling, and reduced wash consumption make SIEBERT BL-142-65M very cost effective. (Exact amount required may vary by equipment type. Consult your equipment manufacturer regarding any possible retrofit packages or modifications necessary to minimize consumption.)

Physical Properties

- > Boiling Point @ 760mmHg: 212° F
- Vapor Pressure @ 68° F:0.5 mm Hg
- > % Volatile by Volume: 65%
- VOC (lb/gal): 4.49
- > Flash Point (TCC): >142
- Water Solubility: Miscible

HMIS Information

- > Health
- > Flammability 1
- > Reactivity 0

Features

- > Reduced V.O.C.
- Virtually eliminates dripping caused by automatic washers
- > Faster start-ups / less waste
- > Reduces blanket piling
- > Non-regulated by DOT
- > Meets EPA / OSHA regulations
- > Cost-effective
- > Patented technology