OG 133 FOGRA Approval Select Wash

FOGRA Approved Blanket and Roller Wash



Product Description

OG 133 FOGRA Approval Select Wash is based on the wash formulas most recommended by European press manufacturers. It has a flash point of 142F, a very mild odor and contains an anti-corrosive agent with no aromatic hydrocarbons. It is water-miscible with Nova's special ink-cutting rinseable formula. OG 133 FOGRA Approval Select Wash has FOGRA approval on manroland, KBA, and Heidelberg sheetfed presses and Baldwin sheetfed ABCs.

Product Application

OG 133 FOGRA Approval Select Wash is primarily recommended when FOGRA approvals are required on new press installations and automatic blanket wash systems or when a mild high flash point wash is required. The 142°F flash point means that the used solvent can be transported as a non-hazardous waste. The non-aromatic hydrocarbon formula means no TRI reportable compounds and a high degree of user-friendliness.

Technical Specifications

Drying Speed	Slow
Water-Miscible	Yes
Flash Point (°F TCC)	145
VOC (lb/gal method 24)	6.26
Vapor Pressure (mm HG)	0.5
Odor/Fragrance	Mild / Vanilla

Features and Benefits

- * FOGRA approved on manroland, KBA, Heidelberg sheetfed presses and Baldwin sheetfed ABCs.
- * Low volatility decreases exposure to vapors and reduces usage.
- * Contains anti-corrosion additives.
- * No blanket or roller hardening or swelling.
- * Very low odor and will not irritate skin or eyes.
- * Water-miscible special ink-cutting rinseable formula.

Directions

Blankets: Apply OG 133 FOGRA Approval Select Wash to a water-dampened cloth, wipe blanket until ink is removed. For best results, follow with a water-dampened cloth to remove all residual contaminants. Alternately, add 20% to 50% water to OG 133 FOGRA Approval Select Wash in a wash-up bottle. Shake well before using.

Rev. 7/1/2010

Disclaimer: Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Material Safety Data Sheets (MSDS) for this product for safety information prior to use.