OG 330

Step 2 Color Wash



Product Description

OG 330 Step 2 Color Wash is formulated without surfactants for use when water-miscibility is not required or in conditions such as roller stripping, plate blinding and fountain contamination from surfactant build-up. It has a KB value of 55 and quickly removes ink and varnish residues. It is also recommended as a 2nd part of a 2-step deep roller cleaner with OG 371 Step 1 Color Wash.

Product Application

OG 330 Step 2 Color Wash is recommended to avoid potential of surfactant contamination which can cause stripping and blinding. OG 330 Step 2 Color Wash is recommended for the cleaning of integrated ink and dampening systems.

Technical Specifications

| Drying Speed | Medium |
|------------------------|--------|
| Water-Miscible | No |
| Flash Point (°F TCC) | 107 |
| VOC (lb/gal method 24) | 6.73 |
| Vapor Pressure (mm HG) | 2.94 |
| Odor/Fragrance | Medium |

Features and Benefits

- *Economical.
- * Non-damaging will not harm rollers or blankets.
- * High solvency cleans efficiently and prevents build-up of glaze.
- * Non-water miscible Will not leave any surfactant residue or contamination.
- *Will not contribute to roller stripping, plate blinding or fountain contamination.

Directions

Deep Clean for Rollers: Apply OG 330 Step 2 Color Wash as a final wash/rinse step after OG 371 Step 1 Color Wash; apply to the ink roller train, allow it to run in for several minutes and engage the wash-up blade. When ink is removed, disengage the wash-up blade and repeat the process.

Blankets: Apply OG 330 Step 2 Color Wash directly with a rag. Wipe blanket in a back and forth motion. Wipe clean with a clean rag.

Standard Cleaner for Rollers: Same as Deep clean without OG 371Step 1 Color Wash.

Rev. 5/26/2011

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.