

UVPC-7122 TECHNICAL DATA SHEET

Description

UVPC-7122 is a UV plate cleaner designed for ultra-low VOC requirements. UVPC-7122 is formulated to quickly remove UV ink from plates without leaving any residue. It has the same kind of powerful cleaning action and zero residual content as a 100% VOC cleaner, and comes with the added benefit of meeting or exceeding a number of other environmental requirements.

Application Information

Safety First - Review Material Safety Data Sheet (MSDS) and secure proper Personal Safety and Protective Gear.

Hand Wash/Manual Application:

Cleaning U.V. Plates

Apply UVPC-7122 just like you would a conventional U.V. plate cleaner.

Typical Properties of UVPC-7122

VOC = 0.57 Lbs./Gallon (68 grams/liter)
Dry Time = Fast
Color = Clear
Flashpoint = 14°F
Odor = Solvent Type
Reportable Ingredients = None/Zero

Advantages and Benefits

- VOC compliant (Below the SCAQMD's 100 grams/liter Regulation)
- NO Hazardous Air Pollutants or ingredients listed by IARC, NTP, OSHA or SARA 313
- COMPLETELY STABLE FORMULA
- No lingering oily residuals or contaminants
- Excellent Cleaning Power Equal to, if not better than, conventional cleaners
- Easy to use
- Cost Effective

Packaging

UVPC-7122 is available in quarts.