

PCP-797 TECHNICAL DATA SHEET

Description

PCP-797 is a South Coast Air Quality Management District (SCAQMD) VOC compliant plate cleaner and preserver that performs like a conventional, 100% VOC plate cleaner yet has the benefit of meeting or exceeding other environmental requirements. PCP-797 is ideal for plate cleaning and short-term plate preservation.

Application Information

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

Hand Wash/Manual Application:

Cleaning Plates

Using your favorite sponge, apply a thin layer of PCP-797 to the entire surface area of the plate with long, even strokes. Once the plate is free of ink, wipe off excess PCP-797 with a water dampened sponge and your plate is ready for printing. Otherwise, leave a light, even coat of PCP-797 on your plate for short-term storage.

Typical Properties of PCP-797

VOC = 0.82 Lbs./Gallon (99 grams/liter)

Dry Time = Medium/Slow

Color = White

Flashpoint = 110°F

Odor = Mild Scent

Reportable Ingredients = None/Zero

Advantages and Benefits

- VOC compliant (Below the SCAQMD's 100 grams/liter Regulation)
- NO ingredients listed by IARC, NTP, OSHA or SARA 313
- Not RED LABEL (High Flash Point)
- No lingering oily residuals or contaminants
- Excellent Cleaning Power – Equal to, *if not better than*, conventional plate cleaners
- Easy to use
- Cost Effective

Packaging

PCP-797 is available in quarts.