

AQUV-CC TECHNICAL DATA SHEET

Description

AQUV-CC is an ammonia free, California VOC compliant (100 grams/liter) coating cleaner that works on both aqueous and UV coatings. It is ready-to-use with no dilution required, and can be applied to coating systems and units. Additionally, AQUV-CC can be diluted for use as an ink and grease cleaner to remove dried ink and other grime from your press framework as well as general purpose cleaning in other areas throughout your facility.

Application Information

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

Application:

Cleaning coating systems: Once coating has been drained and flushed from the system, apply AQUV-CC and allow it to recirculate until results are achieved. Once clean, drain all the coating components and flush with fresh water.

Cleaning units: For significant coating build-up, spray a liberal amount of AQUV-CC on the dried coating and wait 20-30 seconds for the product to penetrate and soften the coating, then wipe off the coating with a rag. For lighter coating build-up, spray AQUV-CC onto a shop cloth and wipe the coating until clean. **Pressroom/General Purpose cleaning:** Dilute 1 Part AQUV-CC to 3 Parts Water and apply by spraying onto a shop towel or spraying product directly on surfaces and wiping clean.

Typical Properties of AQUV-CC

VOC = 0.83 lb/gal (100 grams/liter)
Dry Time = medium-slow
Color = Clear/Colorless
Flash Point = >160F
Odor = Mild
Reportable Ingredients = None/Zero

Advantages and Benefits

- Low VOC (100 grams/liter or Less)
- NO ingredients listed as human carcinogens
- NO lingering oily residuals or contaminants
- Excellent cleaning power Equal to, if not better than, conventional washes
- Easy to use
- Cost-Effective

Packaging

AQUV-CC is available in quantities of 1 gallon, 5 gallons, and 55 gallons.