



CN 31305 Purge Solvent

Gage CN Number 31305

- **Features:** CN 31305 is a high performance proven purge solvent designed to remove solvent borne paint.
- **Advantages:** CN31305 is very effective on all 1K and 2K solvent borne paint coatings.
- **Benefits:** CN 31305 can be used as an all-purpose utility cleaner for solvent borne based paint applications.

Product Description:

- CN 31305 is a commonly sourced purge solvent in numerous OEM assembly plants.
- CN 31305 is compatible to use with paints and substrates of all major paint suppliers.
- CN 31305 provides the **green** opportunity of the Gage recapture-remanufacture-reclaim solvent program.
- CN 31305 can offer significant VOC reductions through implementing the Gage closed loop process.
- CN 31305 low flash point characteristic makes for an excellent fast drying parts cleaner.

Physical Properties:

Appearance: Clear, colorless liquid
Vapor Density: Heavier than air
pH Range: N/A
Volatiles Volume: 100%
Weight/Gallon: 7.25 lbs
EPA Method 24: Yes
Boiling Range: 176-379 F

Liquid Density: Lighter than water
Evaporation Rate: Faster than n-butyl acetate
Volatiles Weight: 100%
Specific Gravity: 0.87395
V.O.C.: 7.25 lbs/gal
Flash Point: 61.0 F
Solubility: Partially soluble in water

Product Usage:

- CN 31305 is efficient at removing wet and semi-dried paint from solvent borne paint applicators and equipment.
- CN 31305 has demonstrated capability in reducing defects and foreign contamination on paint surfaces.
- For external parts remove product with clean towel and let surface air dry.
- Utilize correct PPE and refer to MSDS for handling of CN31305.

NOTE: As with all chemicals, proper safety procedures should be adhered to at all times. Please contact your Gage Products Company representative for process specific application instructions. The technical information and suggestions for use made herein are based on Gage Products Company's research and experience and are believed to be reliable. Such information and suggestions however, do not constitute a warranty. Since Gage Products Company has no control over the conditions under which the product is transported, stored, handled, and/or applied, buyers must determine for themselves, by preliminary tests or otherwise, the suitability of the product for their purposes.