



VertecBio™ BA 135

Patented Bio-Based Solvent Cleaner

Features

- Bio-based replacement for NMP (N-Methyl-Pyrrolidone)
- High cleaning power with mild, pleasant odor
- Sustainable chemistry – made from renewable resources
- Readily recycled via distillation for repeated reuse
- Rinses with water
- Readily biodegradable

Benefits

- Ideal for cleaning polyurethanes
- Effective on most polyurethanes, enamels, epoxies and UV curable coatings
- Excellent for pre-cleaning parts prior to painting
- Eliminates hazards associated with petrochemicals
- Cost-effective alternative to d-Limonene

Environment

- No global warming compounds
- Not California Proposition 65 Listed
- No HAP's – No Hazardous Air Pollutants
- Not SARA 313 reportable

TECHNICAL DATA

Flash Point.....129 °F ASTM D 93 closed cup
Vapor Pressure.....< 1.0 mmHg @ 68 °F
Specific Gravity.....0.964 @ 77 °F
Evaporation Rate.....< 0.2
Vapor Density.....> 1
Boiling Point.....295 °F

U.S Patent No. 6,797,684

Superior Performance Through Sustainable Technologies!

630.960.0600
vertecbiosolvents.com
vertecbio@vertecbiosolvents.com
1525 Kautz Road, Suite 1000, West Chicago IL 60185

