

ADVANCE 6323 VOC-FREE VANISHING LUBRICANT

ONE SOURCE ...
ONE SOLUTION ...
ONE WORLD

Product Description

ADVANCE 6323 is a water-based vanishing lubricant for light to medium duty forming operations. **ADVANCE 6323** contains **NO VOC's** or volatile petroleum solvents. This lubricant is formulated using renewable resources that are both biodegradable and botanical in origin. **ADVANCE 6323** has better evaporative properties than traditional solvent based vanishing lubricants. It will leave a clean, low-residue surface on metal.

Benefits

- ✓ NO VOC's
- ✓ 100% Biodegradable
- ✓ Fast evaporation
- ✓ Excellent corrosion protection
- ✓ Multi-metal compatible
- ✓ Excellent lubricity
- ✓ No petroleum or extreme pressure additives
- ✓ Environment and Operator Friendly
- ✓ Outstanding metal wetting properties

Directions for Use

ADVANCE 6323 is used as received and applied by spray, roller, drip or flooding applications.

Properties

Appearance	Clear, water white liquid	Water Solubility	Complete
Odor	Characteristic	pH	9.2
Specific Gravity	1.08 – 1.10	Biodegradability	100%
Renewable Resources	Yes	Evaporation Rate	Approx. Same as water



Packaging

ADVANCE 6323 is available in 5 gallon pails, 55 gallon drums and 330 gallon totes.

The information contained in this bulletin is considered to be correct. No warranties, beyond the guarantee that products are manufactured to specifications, are expressed or implied since the use of our material is beyond our control. We cannot assume responsibility for any loss or accident that may result from the information given.

No one understands botanical technologies better than Metalloid, so no one else can bring you advanced technology that works on the issues that matter to you. Get the whole story by calling Metalloid at **800.686.3201**.



Michigan Facility
1160 White Street
Sturgis, MI 49091
telephone 269.503.7300
facsimile 269.503.7795
www.metalloidcorp.com/botanical

Texas Facility
1829 Norman Drive
Jacksonville, TX 75766
telephone 903.589.3933
facsimile 903.589.3924

