

Biosolvents Based Blend as a Replacement of MEK

- √ Reliable alternative to oil-derived, conventional solvents
- √ Ketone Free
- √ Meets growing enquiries for employees and environment protection.
- √ Strong solvency power towards several resins and polymers grades.
- $\sqrt{}$ 20% to 30% more efficient than conventional oil-based solvents
- √ Cost effectiveness (price technical advantages ratio)
- √ Readily biodegradable : 85 % in 29 days (methods EU C 5 & C 6)
- √ Sustainable chemistry : Renewable Raw Materials

Specifications

Item	Unit	Specification
Appearance		Clear liquid
Colour	APHA, Max	20
Specific Gravity at 20°C	gr/ml	0.87 - 0.88
Purity	% in weight, min.	99.5
Moisture	% in weight, max.	0.20

Physical Properties

Item		
Boiling range	71° - 151° C	
Flash point	6° C	
Rel.evaporation rate (BuOAc = 1)	2.9	
Viscosity, cps @ 20° C	0,60	

This product has to be subjected from any professional user to careful tests, in order to evaluate his effectiveness for expected applications.

Our company waives any responsibility in case of any improper usage of this product.

January 2019 ASTROBIO™ is a trade mark of Liberty Chemicals srl, Italy