

# **ASTROBIO™ NV**

#### **Biosolvents Based Blend**

- $\sqrt{\ }$  Ideal solvent for coatings formulations, namely with resins/polymers with an high biosourced content
- $\sqrt{}$  Hydroxyl free : compatible with systems containing reactive NCO groups
- $\sqrt{\phantom{a}}$  Meets growing requirements for health of workers and end-users
- **√** Assures outstanding flowdown performances
- $\sqrt{}$  Cost effective ( ratio between price and technical advantages )
- $\sqrt{}$  Highly biodegradable and no classified for toxicity ( just flammable )
- $\sqrt{}$  Sustainable Chemistry : renewable raw materials

## **Specifications**

Item	Unit	Specifications
Appearance		Clear liquid
Colour	APHA, Max	20
Specific weight @ 20°C	gr/ml	1,06
Assay	% in weight, min.	99,5
Humidity, K.F.	% in weight, max.	0,20

## **Physical Properties**

Item	
Boiling range, ° C	90 – 215
Flash point, v.c. , °C	45
Evaporation rate ( BuOAc = 1 )	n.d
Viscosity, cps @ 20° C	1,5

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

 $\textbf{ASTROBIO}^{\text{TM}} \text{ is a trade mark of Liberty Chemicals srl, Italy.}$ 

#### LIBERTY CHEMICALS s.r.l.