

#### **CARIMA** S.r.l. – C.F. e P. IVA 06727370154

Via dei Brughi, 30/31 - 20060 Gessate (MI) - Italy Tel. e fax +39 02 9538.4225 - fax +39 02 7005.8164 - cell uff +39 348 6003.588

www.carima.biz info@carima.biz



# BIOSOL 19

## Data sheet

Product Description

Biosol 19 is a polar solvent containing vegetable-based raw materials.

Biosol 19 has a mild odour and is a water-white, low-viscous liquid.

Industrial Application

Biosol 19 is recommended as alternative to orange terpene and dlimonene in formulated chemical products such as industrial cleaners. Biosol 19 can be applied in aqueous and non-aqueous products.

Biosol 19 is label-free, non-VOC, and readily biodegradable.

Depending on the application area, products based on Biosol 19 have to be tested on their compatibility towards plastic and elastomer materials.

### **Dielectric strength** up to 30kV/mm

Chemical and Physical Properties

Test Method		Unit	Typical	Specification
DIN 51757 (4)	Density, 20□ C	kg/m³	880	870-890
ISO 6271	Colour	AHPA	5	max. 50
Visual	Appearance		Clear	Clear
ISO 3016	Pour point	°C	<-10	-
ISO 2719	Flash point	°C	124	min. 100
ISO 3104 25°C	Dynamic viscosity,	mPa·s	4	-
Sensory	Odour		Mild	-
DGF C V11D	Iodine value	g I <sub>2</sub> /100g	<1	-

## **CONFEZIONI:**

VBIO191, 05 metallic can in 500 ml or 1 lt bottle, in a card box of 10 pcs

Other packaging available on request