UNICA

BIOSOLVE EXTRA Degreaser Solvent - made of Orange Oil

DESCRIPTION:

BIOSOLVE EXTRA removes the residues of urethane, decorative automobile markings, glue, grease and oil, silicone on the fabric, carpet, concrete, pavers and car paints without damaging the surfaces. **BIOSOLVE EXTRA** leaves no oily or greasy residues on the fabrics. It can be used as an engine shampoo. Can be diluted without splitting at the rate of 1:2 to 6 parts of water.

ADVANTAGES:

- 1. Less toxic and made from biodegradable ingredients.
- **2.** 100% active product and they can dilute a product for decrease a final price.
- **3.** Contains special additives and corrosion inhibitor to protect clean metal surfaces.
- **4.** Very effective emulsifier for grease, turning white to ease the rinsing.
- 5. Non-corrosive and non flammable.



TECHNICAL DATA:

рН (as is)	
Density (20°C)	0.895 g/cc
Colour	Yellow
Fragrance	Citrus
Characteristic	None flammable
Biodegradability	Complete
Biodegradability Freezing Stability	Stable
Degradability determined in accordance with OECD no. 301D.	

DIRECTIONS:

We suggest to make a test on the hidden area to ensure compatibility with the product on the surfaces being treated. For non-dry residues or in contact with hands, vaporize on the surface, let stand a few minutes and rinse with water. For the dry residues, same procedure but let stand 10 to 15 minutes or more.

DILUTION:

For wood, plastic and tissue: Dilute 1 part of **BIOSOLVE EXTRA** in 2 to 6 parts of water depending on degree of dirt and rinse after with water. For motor cleaning, garage floor and carpet: Apply pure and rinse with water. For lights polish: Apply pure and polish with polishing machine. Rinse and wipe. For the concrete cleaning and "Graffiti": Use a metallic brush to scratch the paint. Spray **BIOSOLVE EXTRA** on the surface and let it act for 15 to 30 minutes. Brush the surface again with metallic brush to remove the paint and rinse with water. For few plastics surfaces, we recommend to make a test on hide little surface before using.