

DESCRIPTION

BlueClean is a very powerful water based degreaser formulated with a mix of surfactants and alkaline agents. **BlueClean** is a concentrate that can be used pure on large jobs or diluted with water.

Note : The 750ml spray bottle is a ready to used formula with no dilution required.

CHARACTERISTICS

- Deeply cleans hard to remove contaminants
- Highly effective
- Water base and biodegradable
- 0% of VOC (volatile organic composites)
- Excellent on ferrous metals, plastics and concrete
- Excellent on non-polished aluminum (removes polish finish)
- Can be diluted up to 1: 100 (concentrated version 3.78 L)

TYPICAL APPLICATIONS

BlueClean is used to clean oil and grease of mineral, vegetable, synthetic and animal origins, grimy roads, cutting oil, fingerprints, low fusion waxes, mold, mushrooms, bacteria, ink, stains of all kinds and carbon. **BlueClean** is created for use on ferrous metals (steel, stainless steel), non-ferrous metals (can corrode aluminum, zinc, tin and lead), unpolished aluminum, plastics and painted surfaces (with a minimum dilution of 1: 3 with water). **BlueClean** can dissolve certain paints if used pure.

PROCEDURES

Use **BlueClean** in the concentration required for the application :

Applications	BlueClean dilutions in water
Cleaning with a pressure washer	1 :40 – 1 :100
General cleaning (floors)	1 :20 – 1 :40
Surface preparation for paint	1 :5 – 1 :10
Degreasing	1 :2 – 1 :4
Immersion tank for parts	1 :1 – 1 :3
Heavy degreasing	Pure – 1 :1

- Apply pure or diluted on the surface to be cleaned (see recommended dilutions);
- Let work for 0 – 5 minutes;
- Use mechanical agitation (brush, rag, industrial washing machine or a pressure washer) as needed;
- Rinse with water.

For better results for severe contamination, follow these instructions:

- A mechanical agitation with a brush or a rag will improve the effectiveness of cleaning;
- Use warm or hot water;
- A waiting time of 5 to 20 minutes is beneficial for dry contaminants.

Rév.: 05_10

Specialized welding alloys and technology. For technical assistance or for ordering: