

Technical Data Sheet:

MOTOR WASH - Water-based product

for washing engines

ECO CLEANER RANGE

Code: 1389

Ref.: ST389 Rev.: 4 Date: 02/12/2010

Product Type:

Concentrated water-dilutable degreaser for washing engines.

Formats:

Plastic bottle 750 ml with spray Plastic cans 5 liters. Plastic jerry cans 25 liters.

Product Characteristics:

Water-based product and nonionic surfactants.

Technical Specifications of the Product:

CHARACTERISTIC	UM	VALUE	METHOD	TOLERANCE
Physical state	Liquid		Visual	//
Color	Quinoline yellow		Visual	//
Flash point	Non-flammable		Met. Int. ISTR. 53	//
Density at 20°C	Kg/dm ³	0.995	Met. Int. ISTR. 44	± 0.005
Index of refraction at 20°C	IR	1.353	Met. Int. ISTR. 46	± 0.005

Use / Applications:

Professional product specifically for washing ENGINES.

It is generally used in workshops for washing engines of cars, motorcycles, boats, and any other vehicle. It perfectly removes grease, oil and dirt that retains carbon residues, graphites and other inert materials. It does not affect light alloys, plastics, rubber, or painted parts. It does not ruin seals even after repeated use. A distinctive feature is the possibility of spraying it on the parts to be cleaned and waiting for the product to drip off whilst removing the dirt.

How to use:

Spray the product according to the recommended concentrations on the surface to be cleaned.

Wait about 10 minutes for the product to act, then wash with a jet of hot water under pressure.

If necessary, repeat the operation in the most stubborn dirty spots.

Concentrations:

Pure: For the most stubborn dirt.

<u>1 to 10 parts with water:</u> in all other cases, depending on the thickness and heaviness of the dirt.

Additional Information:

The product forms foams that are easily broken down and that are not very thick, so it is easily rinsed off.

The above information is provided based on our theoretical and practical knowledge. The company, however, does not assume any liability as the conditions of use and application are not subject to the control of Fidea SpA