

Technical Data Sheet:

DEGREASER H25

Code: 1133

Sigla: ST133 *Rev.:* 6 *DatE:* 02/12/10

Product Type:

Water based Degreaser for plastic and metal materials

Formats:

Cans: 5 liters in plastic. Drum: 25 litrers in plastic.

Product Characteristics:

Degreaser with low solvent content, characterized by a faint and tolerable smell.

Technical Specifications of the Product:

CHARACTERISTICS	UM	VALUE	METHOD	TOLERANCE
Physical state	Liquid		Visual	//
Color	Colorless		Visual	//
Flash point	°C	28	Met. Int. ISTR. 53	//
Density at 20°C	Kg/dm ³	0,970	Met. Int. ISTR. 44	± 0,005
Refractive index at 20 ° C	IR	1,355	Met. Int.ISTR. 46	± 0,005

Use:

Product for degreasing all metals and polished surfaces such as stainless steel. This product removes medium-light lubricating greases, handprints, dirt and various contaminants and is particularly suitable for degreasing before painting surfaces, both with solvent-based and water-based products. Its particular formulation allows a medium-fast drying of the product which leaves no water residue on the treated surface. It is also suitable for degreasing plastic materials and painted surfaces, as it doesn't damage.

Application:

The product is suitable for spray, brush, and rag applications. In the case of particularly resistant greases, repeat the application several times by removing the contaminant with a dry cloth. Product evaporation can be accelerated by blowing on the degreased part with compressed air. Make sure the product is completely dry before painting the surfaces.

Dilution: The product is ready to use, but it can still be diluted with water for very light degreasing, according to the needs.

Further information:

The product complies with Legislative Decree No. 161 of March 27, 2006 for the limitation of V.O.C. emissions (volatile organic compounds) resulting from the use of bodywork products.

Product	Function	Product limit value ready to use (g/l) – D.Lgs. n. 161/06
Preparatory and cleaning product	Preparatory product	850

V.O.C. of the product: Max 250 g / L.

The above information is given according to 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 Fidea SpA control.