

**An aqueous cleaning/degreasing solution containing corrosion inhibitors.  
Reserved for professional use.**

<b>DESCRIPTION &amp; APPLICATIONS</b>
---------------------------------------

IGOCLEAN FLD contributes to improving the carbon balance and reduces the environmental impacts of industrial degreasing activities via:

- its aqueous nature: no flash point, not affected by the VOC Directive (volatile organic compounds) or by the French ruling of 30 April 2002, its alkalinity which boosts its detergent power and its degreasing effectiveness, ensuring its performances are maintained over time (longer oil change intervals),
- its ability to salt out oils and fats, enabling mechanical oil separation, and also contributes to reducing oil change frequency, and therefore the volume of waste.

A ready-to-use product. Use in degreasing stations tailored to aqueous fluids. Fluid oil separation must be performed mechanically (skimming, oil separator).

Maximum operating temperature: 60°C.  
It is advisable to dry the degreased parts (blowing, etc.) to prevent corrosion phenomena.

Characteristics	Standards	Units	Values
Appearance / Colour	-	-	Yellow fluid
Density at 15°C	NFT 60-101	kg/m <sup>3</sup>	1010
pH	NFT 90-008	-	8.2

*The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.*

Document ref.: X-137-1603  
Published: 15/03/2016