

UNICLEAN GP

Hydro Carbon Free - Environmental Product

Technical Information

Physical Data

Appearance:	Clear liquid with a fresh citrus odor
Specific gravity (20°C):	0.985
Flash point (PMCC):	None to boiling (100°C)
pH (1% solution):	10

Description

- ▶ UNICLEAN GP is a versatile cleaning solution that is free from petroleum solvents and non-flammable.
- ▶ It is biodegradable and non-toxic, allowing wastewater to separate into an oil/water phase.
- ▶ With a fresh citrus odor, this product offers strong degreasing properties when diluted.
- ▶ Leaves no film residues on cleaned surfaces.
- ▶ Suitable for use on most common metals and coatings.
- ▶ Suitable for use with oily water separators.

Application

UNICLEAN GP is ideal for use in engine rooms, decks, bulkheads, and accommodation areas. It can be used as an alternative to other products like: Cold Wash, Marisol, Genepol, and Water-Based Neutral HCF (Ex BTS).

Directions for Use - Product Dose

For Heavy Contamination

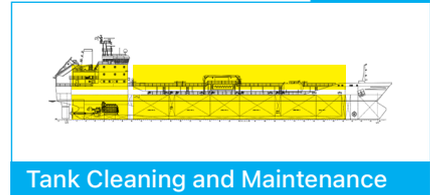
To address heavy contamination, apply UNICLEAN GP undiluted using a spray. Allow it to sit for 20-60 minutes, then rinse with a powerful water-jet while brushing the surfaces as needed.

General Cleaning

For general cleaning purposes, dilute UNICLEAN GP to a 2% solution in water. Let it soak for 1-15 minutes before rinsing with a water-jet. The product's effectiveness is enhanced by using water at a temperature between 20°C and 60°C for dilution and rinsing.

Caution: Avoid contact with eyes and prolonged skin contact.

USAGE AREAS



PACKAGING



APPROVALS



UNICLEAN GP

Hydro Carbon Free - Environmental Product

Health Safety and Environment (HSE)

Uniservice Unisafe Srl have carefully developed their products to minimize the safety risks and environmental impact of using their products. However, Uniservice advises that, prior to using its products, users should read in detail the accompanying Safety Data Sheet and ensure that its products are applied within the required HSE regulations of the country in which the user operates. Best practice and safety requirements should be followed which will likely include method statements and risk assessments, together with any specific requirements of the user's own company HSE requirements.

Important Notice

While the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, this information is provided for your guidance only. Because many factors may affect processing or application/use, we recommend that you do a test to determine the suitability of a product for your particular purpose prior to use. No warranties of any kind, either expressed or implied, including warranties of merchantability or fitness for a particular purpose, are made regarding products described or designs, data or information set forth, or that the products, designs, data or information may be used without infringing the intellectual property rights of others. In no case shall the descriptions, information, data or designs provided be considered a part of our terms and conditions of sale. Further, you expressly understand and agree that the descriptions, designs, data and information furnished by Uniservice Unisafe Srl hereunder are given gratis, and Uniservice Unisafe Srl assumes no obligation or liability for the description, designs, data and information given or results obtained, all such being given and accepted at your risk. Product images are for reference purposes only.

Contact

For further information, please contact your local Uniservice Unisafe sales representative or get in touch with us:

Uniservice Unisafe SRL

Marine Chemicals Division

 Via al S.N.S. della Guardia 58a

Genoa 16162 Italy

 (+39) 010 711 395

 (+39) 010 713 120

 www.uniservicemarine.com