Last updated: 30/04/2025 05:19:26



# **ULTRACLEAN GO 25 LTR**

Product group: **651** Product number: **571321** 

Unitor™ Ultraclean GO is a water-based high alkaline cleaner that is extremely powerful, developed for cleaning grease, fuel oil, lube oil, soot and combustion residues of filters, filter parts, machinery parts, pump components, inlet- and exhaust valves, etc. It is specially formulated for use in ultrasonic cleaning baths and other applications.



#### **Product information**

Unitor™ Ultraclean GO is free from hydrocarbon solvents and phosphate, low-toxic, and readily biodegradable. It is specially formulated for use in ultrasonic cleaning baths and other applications.

#### Features

- · Water-based alkaline
- Readily biodegradable
- Low toxic
- Non-flammable
- Free of hydrocarbon solvent
- Ideal for ultrasonic cleaning applications

#### **Benefits**

- Removes grease, oil, carbon deposits, soil, and grime
- Keeps loosened deposits in suspension preventing re-deposition
- · Highly effective and economical in use
- Easy to handle and apply
- Can be safely be used on Auminium materials

#### **Specification**

#### General

Invent Hazard Material (IMO/EU) classification	C-49

# Physical properties

Appearance	Clear Colorless
Density	1.02-1.03
Form	Liquid
pH	12.6-13.0

### Technical data

Not	May attack zinc, copper, and magnesium at concentrated solutions. May
Compatible	swell synthetic rubber.

## **Documents**

SDoC and MD for IHM

SDoc and MD

# **Directions for use**

**Ultrasonic cleaning:** Ultraclean GO can be used in Unitor™ Ultrasonic Cleaners, and the recommended dosage is between 2-4 vol% in fresh water, while the temperature can vary between 30-80°C depending on type and the amount of deposits and contamination.

 $\textbf{Soaking bath:} \ \textbf{Ultraclean GO} \ can \ be \ used \ in \ immersion/soaking \ bath \ and \ the \ recommended \ dosage \ is \ between 5-10 \ vol\% \ in \ fresh \ water.$ 

Dilution ratio may be adjusted upon cleaning results. The contact time does fluctuate depending on the severity of the hardened, carbonized or aged deposits and can vary from 15min to 6hours. It is recommended to inspect the cleaning results on a regular basis.

The surfaces need to be rinse thoroughly and dry after cleaning.

# **Related products**

Is consumable by

779168

UNITOR UDF 1900 BOOSTER ULTRASONIC CLEANER 230V

779167

UNITOR UDF 3900 ULTRASONIC CLEANER 440V

779159

UNITOR UDF 2100 ULTRASONIC CLEANER 230V

779153

UNITOR UDF 1700 ULTRASONIC CLEANER 230V

779152

UNITOR UDF 800 ULTRASONIC CLEANER 110V

779151

UNITOR UDF 800 ULTRASONIC CLEANER 230V

778862

UNITOR 4 CHEMICALS DILUTION STATION

This page is printed from

https://www.wilhelmsen.com/zh-hans/product-catalogue/products/marine-chemicals/cleaning-chemicals/cleaning-and-maintenance/ultraclean-go-25-ltr/linear-chemicals/cleaning-chemicals/cleaning-chemicals/cleaning-and-maintenance/ultraclean-go-25-ltr/linear-chemicals/cleaning-chemicals/cleaning-and-maintenance/ultraclean-go-25-ltr/linear-chemicals/cleaning-chemicals/cleaning-and-maintenance/ultraclean-go-25-ltr/linear-chemicals/cleaning-and-maintenance/ultraclean-go-25-l