



Home / Marine Chemicals / Cleaning Chemicals / Cleaning and Maintenance /

UltraCIP 25 L

Product number: 770727

General description

Product Group: 651

Ultra CIP is a multi-purpose product that can handle several different applications as well as solve and clean complex contaminations. Ultra CIP removes deposits like coked oil, oil mixed with hard deposits like rust and lime. Ultra CIP can also remove deposits from glycol and similar products.

Features

- · The product is readily biodegradable and non-flammable
- · Remove heavy tenacious deposits
- Cleans down to metal surfaces and leaves no film or residue
- The product is self splitting

Benefits

- A good environmental choice that you can use to clean all separator surfaces
- Saves you time and cost as you can clean the separator discs without dismantling it
- Leaves a clean surface and a product that quickly will split into a water and oil phase

Ordering information

Product number	Product name	
770727	UNITOR ULTRACIP 25 LTR	
Accessories		

Product Number	Product name
737189	CHEM. CLEAN. UNIT W/HEATING, COATED

Approvals

· Product is tested and approved by Marinfloc.

Directions for use

UNITOR Ultra CIP can be used for cleaning of lube- and fuel oil separators, heat exchangers and pipe systems. Ultra CIP can be used for manual cleaning and Cleaning In Place with cleaning equipment intended for CIP. For most applications our Chemical Cleaning Unit can be used, product nr 737189.

Manual Cleaning

For manual cleaning of separator parts and machinery parts.

Use a solution between 5-20% concentration depending on how dirty the equipment to be cleaned is. Both oil and lime will be solved with time, let soak for at least 2 hours. After 2 hours the parts can be cleaned using high pressure cleaners, rinsing or brushing.

Cleaning In Place of Separator

For the lube oil separator use a 20% solution

For the fuel oil separator use a 10% solution

Recommended cleaning temperature is 70-90oC (158-194oF). A normal cleaning cycle is between 1 to 3 hours depending on the dirtiness and character. If the separator has very hard deposits the cleaning cycle may have to be repeated with new cleaning fluid.

Documentation

• UNITOR ULTRACIP 25 LTR

Further Technical Data

Form	Liquid
Appearance	Coloulress to yellow
Appearance	Coloulless to yellow
Density	1,06
pH, in 1% sol.	2-3