

Product group: **651** Product number: **758623**

Unitor™ Teak Renewer™ is a dry acid product formulated for brightening wooden decks.

Product information

This product supersedes product no: 623991

Unitor™ Teak Renewer™ is a wooden deck brightener for removal of oil and fat and for daily cleaning on deck use Unitor™ Aquabreak PX™ or Unitor™ Fore & Aft.

Foatures

- · Dry acid deck cleaner
- Surface brightening of wood
- Removes stains and discolouration
- Water soluble for ease of use

Benefits

- Quick, efficient cleaning power
- · Safe to handle
- Not being harmful to the marine environment

Specification

General

rd Material (IMO/EU) classification C-49
--

Physical properties

Appearance	White
Density [g/ml]	1,6
Form	Crystalline pow der
рН	

Technical data

Not Compatible	Long term exposure will cause corrosion.
----------------	--

Approvals

This composition meets the criteria for not being harmful to the marine environment according to MARPOL Annex V and may be discharged into the sea when used to clean cargo holds and external surfaces on ships.

Documents

SDoC and MD for IHM

Directions for use

Dosing method

- 1. Dissolve 5 to 10% Unitor™ Teak Renewer in fresh water.
- 2. Apply the solution on the surface with a chemical spray unit.
- 3. Leave for 30 to 45 minutes.
- 4. Wash off with fresh clean water.

Sampling and testing

Teak Renewer is used to remove wood discolouration commonly found on untreated teak, mahogany or oak decking.

Related products

Is frequently bought together with

571661

METAL BRITE 25 LTR

765990

DECK CLEAN NP 25 LTR

765018

ENVIROCLEAN 25 LTR

575613

AQUABREAK PX 25 LTR

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/cleaning-and-maintenance/teak-renewer-20-kg/sensing-chemicals/cleaning-chemicals/cleaning-chemicals/cleaning-and-maintenance/teak-renewer-20-kg/sensing-chemicals/cleaning-chemicals/cleaning-chemicals/cleaning-and-maintenance/teak-renewer-20-kg/sensing-chemicals/cleaning-chemicals/c

