

# SEA-LINE BRAYT C1 BOTTOM CLEANER



## shells remains and dirt remover

### Technical information

- Product components :** C1 BOTTOM CLEANER – one pack product
- Volume:** Single pack: 500 ml
- Product description :** Sea-Line® C1 BOTTOM CLEANER is a powerful, effective formula to rapidly remove dirt, rests of shells from boat hull. Before use on painted surfaces (column engine, propeller, polyurethane varnishes), perform a test of resistance substrate to the Sea-Line® C1.
- Recommended use:** Sea-Line® C1 BOTTOM CLEANER is a preparation for to rapidly remove dirt and reset: algae, seaweeds, shells, barnacles. Thanks to modern formula, the effects of the treatment are visible after a few minutes of use.

NOTE: Do not use on surfaces coated with one component paint.

### Physiochemical

#### Characteristics:

- Appearance: liquid
- Color: brown transparent
- Smell: specific/ strong
- Solubility in water: 100%
- pH (w 20°C) : <1 - formulation contains acids (check: SDS)

- Preparing the surface:**
- Before apply Sea-Line C1 remove soft lichens from the surface with soft brush or water pressure washer.
  - Clean again surface with fresh water.

**Method of application:** Spray on a surface (Sea-Line® C1 in set with atomizer).

- Application :**
- C1 Apply in small quantity on the surface.
  - Leave preparation for 5 to 15 minutes on the surface.
  - Then remove the dirt and treated with a fresh water under pressure or use a soft brush with plenty of rinsing with water.
- \* In cases of very large dirt can re-apply formulation and remove it after approximately 10 minutes.
- Accurately wash off surface with fresh water to remove remnants C1 BOTTOM CLEANER.

**Further Work :** To protect the surface use S4 Protect wax or S5 QUICK WAX

- General Cautions :**
- During the work, it is necessary to use a functional personal protective equipment.
  - One should their protect eyes and respiratory tracts.
  - When using the product in a small, enclosed space you must use forced ventilation.

**Caution:** In the interest of safety, always act in accordance with the data included in the technical data sheet for a given product.

### Storage :



Product contents should be kept in tightly sealed containers, at a temperature between 5-35°C, far away from sources of fire, heat, and UV rays. Close the containers tightly immediately after every use. Keep away from children.

**Caution:** After every use, containers should be closed immediately!

**Expiration date :** 36 months from the date of production.

**Quality Guarantee :** Production, quality control, and the realization of deliveries fulfill the demands of ISO 9001 and 14001 standards.

All data in this document have been prepared for informational purposes. We can not take responsibility for the results of user actions over which we have no control. Responsibility of the user is to make the test sample and determine the suitability of the product for individual applications. Sea-Line do not take responsibility for any damages, or loss of profits associated with the improper use of the products.

All information is based on scrupulous laboratory research and many years of experience. Our position of market leadership does not free us from constant quality control of our products. However, we do not accept responsibility for the effects of improper use or storage of our products, or for the effects of using our products in any way contrary to the standards of good workmanship.

TROTON sp. z o.o. Ząbrowo.