# ECOPECHNICAL DATA SHEET

## By nature, for life







Eco-Point Group NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555 E: <u>info@eco-point.com</u> W: <u>www.eco-point.com</u>

### TECHNICAL DATA SHEET

**Engine Room Cleaner.** Mild, biodegradable workshop & engine room cleaner for use both onshore and offshore. Specially intended for shipyards that maintain and repair ships. With added pure soda.

#### Product description

Engine Room Cleaner is a concentrated, water soluble multi cleaner for manual use in workshops and engine rooms. It is based on completely biodegradable surface active ingredients, tensides and detergents. It also contains a biodegradable component that contributes to more intensive cleaning. With Engine Room Cleaner, Eco-Point International supplies an effective multi cleaner, where the ecological character of Engine Room Cleaner results in a minimum environmental load.

#### Solution areas

- Dirt and contamination on walls and pipes causes unhygienic conditions.
- Dirt and contamination on ceilings and high areas is difficult to remove.
- Engine Room Cleaner is less irritating to the eyes when compared to conventional cleaners.
- Dirt and contamination can cause damage.
- Engine Room Cleaner can be used when preparing to paint.

#### Sustainable solution

Engine Room Cleaner is a powerful, concentrated workshop & engine room cleaner, which offers a solution for the activities mentioned above. Engine Room Cleaner achieves the ideal match between economic and sustainable quality requirements. Ideal for cleaning walls and pipes, but also for daily maintenance.

#### Special advantages

- Engine Room Cleaner is completely biodegradable
- Engine Room Cleaner can be diluted with water
- Engine Room Cleaner is a concentrate and therefore economic in use
- Engine Room Cleaner has rust-resistant properties
- Engine Room Cleaner does not require a risk symbol, therefore it is safe to use
- Engine Room Cleaner foams little and does not impair oil separation
- Engine Room Cleaner can be used at a wide range of dilutions

### ΕCCΡΟΙΝΤ

Eco-Point Group NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555 E: <u>info@eco-point.com</u> W: <u>www.eco-point.com</u>

#### Areas of application

- Cleaning tools
- Manually cleaning broom cupboards, switchboxes, benches
- Cleaning walls, pipes contaminated with mineral oils and greases
- Removing atmospheric contamination from ceilings.

#### Remarks

Engine Room Cleaner must be diluted using cold water. Using warm water will make some of the active components evaporate, resulting in a reduction in effectiveness. Engine Room Cleaner can make painted surfaces and shiny aluminium matt, in case of doubt first test the product at a location that is less visible.

#### **Product instructions**

Engine Room Cleaner is used manually. First consult the work instruction for the correct amount of Engine Room Cleaner to be added to degrease objects to be painted.

The effect of Engine Room Cleaner can be improved by using a cloth, Scotch-Brite, brush, broom or paintbrush.

The dose depends on the degree of contamination, from 1:1 to 1:10. For slight contamination it is even possible to use 1:50.

Rinsing with water or drying with a cloth prevents soap residues.

#### Packing material

Eco-Point International products are packed in polyethylene H.D. or metal drums. When repeat orders are being delivered, used drums which are empty and not polluted are collected free of charge for recycling or reconditioning purposes. When incinerated, polyethylene has <u>no</u> harmful effect on the environment.

Eco-Point sprayers are made of PE or PET: light weight, little raw material per bottle, low production energy consumption, virtually unbreakable and therefore long life, little waste during production and recycling, no harmful substances when incinerated, 100% recyclable.