



**RYDLYME Marine** is a safe biodegradable marine descaler developed to dissolve problematic fouling mediums including; calcium, rust, zebra mussels, barnacles, tiger shells and other mineral deposits that hinder the performance of vital water systems and damage equipment.

**RYDLYME Marine** can be used to clean the seawater side of heat exchangers on all types of vessels including; workboats, cruise ships, freighters and recreational boats.

**RYDLYME Marine** is compatible with most metals. If the alloy is designed for use in a water system, the alloy should be compatible.

**RYDLYME Marine** enables you to clean-in-place with the advantage of reducing your workload, labour and operating costs. It minimises downtime which enables you to keep your vessel at sea.



- **RYDLYME Marine is Simple!**

It is a ready-to-use liquid which is used at ambient temperature and then circulated

- **RYDLYME Marine is Effective!**

It dissolves approximately 1 kg of the toughest calcium deposit per 4L

- **RYDLYME Marine is Safe!**

It is non-corrosive to virtually all materials commonly found within water-based equipment or systems. It is safe, non-hazardous and non-toxic

- **RYDLYME Marine is Biodegradable!**

It can be disposed of through normal sewer systems and in many cases directly to the ocean or inland waterways

- **RYDLYME Marine is Economical!**

It will lower your maintenance and labour costs. With two employees your equipment can be cleaned in place, returning your water systems to 100% working efficiency

## The solution to your marine based water scale problems!

Units 3 & 4 Henry Edwards Industrial Estate, Boraston Lane, Burford, Tenbury Wells, Worcestershire,  
WR15 8LE. 01584 811716, Fax 01584 811749