

Product Information Sheet

Head Maintainer

Product Description

Utilises specific microbes and eco surfactants for cleaning and deodorising heads.

Core Benefits

- Triple action: cleans / deodorises / reduces scale build-up
- Product specific microbes establish effective self-renewing biofilms deep inside inaccessible plumbing lines
- The product microbes break down organic matter including ammonia, volatile fatty acids, proteins and uric acid, long after product application
- Natural, safe, and effective way to combat organic waste and odour problems
- Cleans pipes and drain lines
- Safe on all heads and surfaces
- Reduces CO2e by up to 85%

How does it work?

- Heads smell, become covered in scale and unless cleaned effectively can have very costly repercussions within the pipework of the boat's blackwater drainage system.
- Head Maintainer combines biodegradable surfactants, fresh fragrance and specific microbial strains to digest organic debris at source.

The microbes secrete enzymes that break down:

- insoluble and unsightly uric scale, significantly reducing its build up and potential to block pipes.
- organic compounds including ammonia, volatile fatty acids and proteinaceous waste, providing long lasting odour control.



Product Information Sheet

Head Maintainer

Directions for use

Pump some water into the Head and drop one sachet into the bowl, leaving the sachet 5 minutes or less to dissolve. Once the sachet has dissolved pump the solution out of the Head.

If required, you can use the solution and a toilet brush to clean the internal Head Bowl surfaces prior to pumping the solution out of the Head which we would recommend.

To help accelerate the process we suggest, if possible, a weekly treatment initially for the first 4 weeks, then monthly thereafter. This will help to treat any legacy limescale and uric acid build up.

Environmental

Local UK Production and supply chain reduces CO2e impact from transport

Technologies are renewable and sustainable, sourced from plant extracts, fermentation, microbes and manufacturing by products reducing CO2e and environmental toxicity.

- Readily biodegradable (99% over <28 days).
- 0% manufacturing waste.
- Not tested on animals.
- Excludes all 'watch list' raw materials.

