

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

Page **1** of **2** Re-Issue Date: 01/03/21



BOWLINE

All Over Washroom Cleaner

BOWING



Description

BOWLINE is a highly concentrated citrus based all natural acid based cleaner for use as a cleaner and scale remover in bathrooms and toilets. **BOWLINE** is formulated on safe organic acids and non- ionic surfactants, a combination that has proven to be the least corrosive to all metal yet gives excellent performance.

Application

BOWLINE is a clear aqua blue liquid with a pleasant lavender fragrance and is used as an "All Over Wash Room Cleaner". **BOWLINE** can be used safely on a wide variety of surfaces including stainless steel and porcelain toilet bowls, urinals and stone benchtops. **BOWLINE** incorporates a blend of "natural" organic acids and wetting agents combined with a specially formulated thixotropic agent. The acidic detergency provides a rapid penetration and dissolution of lime scale deposits, uric acid deposits and stains, whilst the thixotropic characteristics ensure that the thickened liquid has an extended contact time by "sticking" to all vertical surfaces. The regular use of **BOWLINE** controls uric acid deposits and brightens stainless steel and porcelain surfaces. Excellent aquatic toxicity

Features and Benefits

- ♦ Highly Concentrated
- ♦ Contains safe "organic" acids
- ♦ Thick liquid
- ♦ Contains a fresh lavender fragrance
- ♦ All surfactants made from vegetable origin
- ♦ Phosphate Free formulation
- ♦ No glycol ethers
- ♦ Product registered under Accord'
 "Recognised Environmental Credentials Scheme"

- ♦ Fully Biodegradable
- ♦ Safe on all metals, plastics and porcelain surfaces encountered
- ♦ Ensures adequate contact on curved and vertical surfaces
- ♦ Made From Renewable Resources
- ♦ Contains no surfactants made from petroleum solvents
- ◆ Excellent aquatic toxicity

The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied. Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

Page **2** of **2** Re-Issue Date: 01/03/21

BOWLINE

Directions for Use

SHOWER & BATHROOM SCUM:

BOWLINE should be applied neat. Apply to bath or shower, allow a few minutes to penetrate dirt and soap scum, agitate and then rinse off.

SINKS, BENCHTOPS & FLOORS:

BOWLINE should be diluted 1 to 10. Apply to surface, allow a few minutes to penetrate dirt, agitate with sponge and then rinse off.

TOILETS & URINALS:

BOWLINE should be applied neat to toilet bowl. Direct product inside bowl to completely coat the sides of the bowl and up and under the rim. Allow a few minutes to penetrate dirt, agitate and then rinse off.

MAINTENANCE

BOWLINE should be diluted 1 to 10. Apply to surface, allow a few minutes to penetrate dirt, agitate with sponge and then rinse off.

Packaging

♦ 1 L Bottle ♦ 5 Litre polyethylene drums ♦ 15 Litre polyethylene drums

Health Hazard Information

See separate Health and Safety Data Sheet, available on request.

The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied. Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.