

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

Re-Issue Date:01/06/2021 Page **1** of **1**

SOURSOFT

Combined Sour / Fabric Softener



Description

SOURSOFT is an opaque blue liquid with a pleasant floral fragrance combining both softening and souring functions in the one application.

Application

SOURSOFT is used after the bleach cycle to effectively soften and sour all types of fabric. The ratio between the sour and softener components has been carefully determined so that both functions are performed to their maximum efficiency.

Features and Benefits

- Combined sour / softener function reduces pump requirements.
- Low viscosity at all temperatures ensures no dosing problems.
- Souring agent not only neutralises residual alkalinity but also assist in the removal of metallic stains e.g. rust
- Fitted with patented Saf_T_Gard Close Loop system to enable proper flow and increased end user safety

Directions

SOURSOFT is dosed in the final rinse at a rate of 50 - 100 ml per 45 kg of dry weight to achieve a final pH between 5.5 - 6.5. Dose rates will be dependent on the residual alkalinity.

Packaging

- ♦ 5 Litre polyethylene drums with fitted **Saf_T_Gard Close Loop** system
- ♦ 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.

Head Office: 1 – 7 Bell Grove Braeside, Victoria 3195 - Ph: 61-3-9587 6777 - Fax: 61-3-9587 5255 – 1800 675 529 Email: taschem@tasmanchemicals.com.au - Website: www.tasmanchemicals.com.au