

Product Information Sheet

Issue Date: 01/07/13

Page 1 of 1

SOURLITE LIQUID SOUR

DESCRIPTION

SOURLITE is a green liquid whose purpose is to neutralise residual alkali and bicarbonate introduced via the water supply.

Correctly used, SOURLITE lowers the pH of the sour both to a desirable pH of b/w 5.5 to 6.5.

Linen that is not correctly soured can be difficult to process - for instance through flat work ironers. Loss of colour, browning and even skin irritation can occur.

DIRECTIONS FOR USE

Add SOURLITE in the final rinse at a rate of 100 mls per 45 kg dry weight of clothing. Water level on large machines should be low.

Run the machine for 5 minutes to obtain uniform distribution throughout the load.

HEALTH HAZARD INFORMATION:

See separate Health and Safety Data Sheet available on request.

PACKAGING

- ♦ 5 Litre Clear Drum
- ♦ 15 Litre Clear Drum

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.

Australia: Tasman Chemicals Pty Ltd

Victoria: 1-7 Bell Grove Braeside Victoria 3195 Ph: 61-2-9587 6777 Fax: 61-2-9587 5255

New South Wales: Unit 12, 155 Glendenning Road Glendenning 2761 Ph: 61-2-9980 5999 Fax: 61-2-9484 8647

South Australia: 4/159 Williams Street, Beverley 5009 Ph: 61-8-8243 0644 Fax: 61-8-8243 0622

Tasmania: 1 Durham Road, Cooee 7320 Ph: 61-3-6432 1988 Fax: 61-3-6432 1989 **Western Australia**: Unit 1, 23 Dillington Pass, Lansdale Pass WA 6065 Ph: 61-8-9309 2100 Fax: 61-8-9309 2511

Queensland: Unit 12/172 Redland Bay Road, Capalaba, 4157 Ph: 61-7-3245 2862 Fax: 61-7-3245 2413