

ACTIVESour



ACTIVE Sour is a concentrated inorganic reducing agent to neutralize alkali and bleach in final rinse. ACTIVE Sour helps to prevent yellowing or galling owing to the presence of iron in wash water. Formulated for use in automatic dispensing equipment in institutional and industrial laundries. ACTIVE Sour delivers outstanding neutralizing characteristics against alkaline, hard water and chlorine residues . ACTIVE Sour also helps to eliminate residual detergents from clothes caused by poor rinsing.

Salient features:

Avoids potential risk of skin irritation while wearing clothes.

Neutralizes alkali in final rinse and restores the pH

Eliminates greying and yellowing

Helps to avoid fabric damage during ironing and tumble wash

Suitable for souring in commercial, institutional and hospital laundry

Restores the natural pH of cotton, synthetics and other fabrics

Reduces drying time and helps eliminate static cling.

Specification:

Appearance : Colourless liquid

pH : 2 +/- 0.5 Specific gravity : 1.1 Solubility : 100%

Phosphates : Nil

Dosage Instructions:

Low Dose : 4gms/ Kg of Dry cloths
Medium Dose : 6gms / Kg of Dry cloths
Heavy Dose : 8 gms / Kg of Dry cloths

Directions for use:

Dosage per kg of dry weight laundry

In general, use 80ml of this product per 20 kgs of load size where normal soil levels and water conditions are present. The normal dosage can also be calculated at 0.4 % of dry weight of laundry. However use rate will be governed by the alkalinity present

Safety precautions:

Spillage: ACTIVE Sour contains Hydrofluoro silicic acid, a known corrosive acid. Do not mix this product with other chemicals. Mix this product only with water.

Do not pour this product directly onto fabrics as spotting may result.

Do not allow spilled material to enter sewers, waterways or soil. Neutralize with water. Mop up the spilled material and hold for disposal. Consult local government authorities for allowable disposal methods. After removal, rinse area completely with water to remove residue.

Do not eat, drink or smoke in the area where this product is used.

Storage:

Store in a cool and dry area away from children.

Screw on cap tightly when container is not in use.

Store in a well ventilated area

First aid measures

If inhaled: Remove person to fresh air and keep comfortable for breathing. If irritation persists immediately contact a doctor.

If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse. If irritation persists take medical advice.

If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a doctor for treatment or advice.

If swallowed: Rinse out mouth. Do NOT induce vomiting. If potentially dangerous volume of this material have been swallowed get emergency medical attention.

Packing: 5Ltr and 20 Ltr Jerry can

Shelf Life: 2 Years from the date of manufacture.

Important:

Be sure to read all Directions, Safety and First Aid Measures on product labels before use of ACTIVE Sour or any INCON product. If in doubt, get in touch with INCON customer service. Material Safety Data Sheets for all INCON products are available by visiting www.inconproducts.in

Non Warranty:

Manufacturer or seller of this product makes no warranty expressed or implied concerning the use of this product other than the aforementioned purpose. Manufacturer or seller is not liable for any injury or damage caused by this product arising out of misuse, misunderstanding or any application not specifically described and recommended on the safety data sheet.

Guarantee:

INCON's production and quality control system ensure uniform quality. However if dissatisfied with the performance of the product, you may return any unused portion for credit or replacement within 6 months of the date of manufacture.

INCON Products

Kormala, Chalakudy, Thrissur Dist., Kerala State, S. India, Pin. 680724 www.incon.net.in Email: products@incon.net.in

Consumer Care No: +91 8113800999

Lic. No: TIO/Mom/196/16-17/MSME







