

SATFAB – CID (NEUTRALISER)

SATFAB - CID is a laundry sour specially formulated for use in commercial and on premise laundries. This product should be applied in the last rinse to neutralise residual alkali and to reduce of active chlorine.

- SATFAB CID is an alkali and chlorine 'neutraliser', based on bisulphites. These substances are mildly acidic and are applied to neutralize alkali present in rinse water and on fabric.
- Accidental over-dosing of SATFAB CID will not lead to a too low pH, and consequently the risk of fabric damage is minimal. An organic acids-based neutralizer should only be used in those cases where no chlorine bleach has been applied.
- SATFAB CID can be used for all types of fabric, except for cleanroom garments.

USAGE INSTRUCTION

 Dose into the final rinse (sour bath step) of the wash process to neutralise residual alkali and ensure that correct pH of washed goods (6.0-6.5) is achieved. For some other classifications, other pH guidelines should be followed. In addition check if the drain water is free of residual chlorine.

FORMULATION

Sodium Meta Bi Sulphate 30-40%

Effective, high-quality, safe cleaning products for Laundries

BENEFITS:

- Effective neutralization of residual alkalinity in rinse water and on fabric.
- Neutralization of traces of chlorine bleach.
- Prevents yellowing of fabric.
- Prevents fabric damage.

SPECIFICATION

Appearance : liquid
Colour : Light Yellow
Specific Gravity : 1.29±0.05 g/cm³

pH : 5.50 ± 0.5 in 1% solution

4.5±0.5 in 100% concentrate



PACKAGING: