

B SOUR

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GENERAL DESCRIPTION: B SOUR is designed to completely neutralize linen being washed so that the pH of the finished product is within an acceptable range or the skin pH, thus preventing alkaline or acidic irritation to the skin. B SOUR reduces rejects by aiding in removing residual alkali and mineral deposits, such as lime and iron which cause graying and yellowing of linen..

PHYSICAL PROPERTIES:

Chemical CompositionAlkalinity neutralizing agents
Appearancewhite powder
pH2.1
pH of 1% solution3.4
Penetration Immediate
Stability 1 Year @ Ambient Temperature
BiodegradableYes
Foam None

DIRECTIONS FOR USE: B SOUR should be added during the final rinse cycle of the formula with a 90 degree to 120 degree water temperature and a low water level. The use of B SOUR at 2 to 4 ounces per hundred pounds of work will deliver the proper pH. A pH indicator may be used to check the correct level of sour for various loads. Different fabrics may require different levels of B SOUR. For example, towels retain more alkali than sheets and would require more sour. The optimum pH is 5.5 to 6.5

HANDLING PRECAUTIONS:

**CAUTION: WARNING
KEEP OUT OF REACH OF CHILDREN:**

Acidic powder Contact with skin and eyes may cause sever irritation. Harmfull if swallowed. Flood with water if splashed in eyes. Flush with water for 15 minutes and consult a physician immediately. If ingested, drink large amounts of milk, milk of magnesia or gelatin, or if these are not available, drink large amounts of water. Do not induce vomiting. Obtain prompt medical attention.

PACKAGING:

50 lb. plastic pail - 50 lbs net / 53 lbs gross

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.