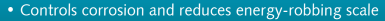
WATER TREATMENT Solutions



BT-93

Water Alkalinity Control Additive



- Maximizes equipment life
- Aids in sludge removal
- Increases alkalinity and pH



BT-93

Water Alkalinity Control Additive

DESCRIPTION

BT-93 is a concentrated alkalinity builder for steam boiler water treatment. BT-93 maintains proper boiler water hydrated alkalinity to aid in sludge conditioning and efficient removal through boiler blowdown. Use BT-93 when boiler feedwater supply is low in natural alkalinity and hydrated alkalinity cannot be maintained above 200 ppm in the steam boiler.

CERTIFIED AND SAFE

BT-93 is CFIA and NSF G6 certified for use in boilers where steam produced may contact edible products.

DIRECTIONS FOR USE

Steam Boiler Treatment:

BT-93 should be used only under the supervision of a trained State Chemical Account Manager. Add BT-93 as needed to maintain boiler alkalinity at recommended values, typically 200 - 300 ppm as hydrated alkalinity. Recommended values for alkalinity will vary with the treatment program. The amount of BT-93 needed to maintain the required level of Hydroxide alkalinity will vary with local water conditions and boiler operation.

pH Adjustments:

BT-93 can be used to adjust pH in water systems such as waste water applications. For best results, BT-93 should be controlled by an integrated pH control and monitoring system.

Please review the label and SDS on stateindustrial.com for all product directions, precautions, and first aid information.

TECHNICAL DATA

APPEARANCE: clear water-white liquid

ODOR: mild

SPECIFIC GRAVITY: 1.53 PH CONCENTRATED: >13 PH AT 1:25 DILUTION: ~13

WEIGHT PER GALLON: 12.75 lbs. (5.8 kg)

PACKAGING

125528 55 GL Drum 125527 15 GL Drum 121323 5 GL Pail 125509 1 GL Bottle/CS4



State Industrial Products 5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229 www.statechemical.com Canada 6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513 Puerto Rico Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185





