

HI TEMP ALKA-PLUS DF POWDER

Premium-Built Caustic Circulation Cleaner

DESCRIPTION HI TEMP ALKA-PLUS DF POWDER is a powerful caustic circulation cleaner containing additional built-in foam control as well as chelators and surfactants for effective circulation cleaning of HTST and UHT pasteurizers and all other high temperature processing equipment. HI TEMP ALKA-PLUS DF POWDER is a premium bottle washing compound with unequaled cleaning action and complete scale control. The added de-foaming properties eliminate the need of dispensing expensive additives.

DIRECTIONS HI TEMP ALKA-PLUS DF POWDER is formulated to remove heavy burned-on soils in high temperature food processing equipment.

Procedure: Soak, circulation, spray and boil-out cleaning. After cleaning, post-rinse with potable water. Sanitize as required.

Concentration: 1/2 to 2 lb. per 10 gallons of water depending on soil load and method of cleaning.

Temperature: 140° to 200°F.

Cleaning Time: As required by soil load and method of cleaning.

FEATURES

- Heavy-duty, non-chlorinated alkaline cleaner
- Effective de-foaming formulation
- Blend of surfactant, builders and rinse aids

BENEFITS

- Concentrated alkali for heavy soil loads
- Prevents foam buildup under heavy soil loads

SAFETY INFORMATION UTILIZE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT AS PER SDS.
HANDLE AND STORE AS INDICATED ON PRODUCT LABEL.

IF ON SKIN: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get immediate medical attention. Wash clothes before reusing.

IF IN EYES: In case of contact, immediately flush with plenty of water for at least 15 minutes. Get immediate medical attention.

IF SWALLOWED: Drink large quantities of milk or water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Get immediate medical attention.

IF INHALED: Immediately move to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Get immediate medical attention.

Consult your Safety Data Sheet for additional safety information.