SINGLEX

Product Code: FB00102

 $\Omega\text{-} \in \textbf{[OH}_{_{13}}\textbf{]}$

Cip Detergent-Single Stage High Caustic.

AIM

To provide effective remove all food soils, including fats, oils, proteins and calcium scale in a single operation.



METHOD

H.T.S.T., UHT, EVAPORATORS 1: The dilution of the product will vary depending on the length of the production run and the hardness of the cleaning water, but typically falls in the range of 1.0 3.0% v/v. Circulation times are in the region of 40 minutes at 70 82°C.

HOMOGENISERS: 1 It's important that a liquid detergent be used to ensure freedom from solid particles which could scour pistons and cylinders.

It is recommended a 1.0 2.0% v/v solution is used for this purpose as a separate cleaning cycle, or alternatively homogenisers can frequently be cleaned in circuit with H.T.S.T. plant.

RESULTS

SINGLEX will reduce the need for acid cleaning in all cold milk areas and allow for occasional acid cleaning in heat exchange equipment. The high level of wetting and sequestering agents in the formulation also provides an excellent free rinsing product.

FEATURES

- High sequestrant level.
- High surfactant level.
- SINGLEX is made in accordance with HACCP and GMP guidelines.

BENEFIT

- Enables single stage cleaning of heat exchange equipment.
- Provides superior soil penetration and faster rinsing.
- SINGLEX is suitable for use in all Australian food manufacturing plants.

Ο ΟΥΝΌΛΝ

Packaging 20 L, 205 L, 1000 L.

Please contact your Cyndan representative for further information. Product Code when ordering: FB00102.

1. Dairy Food Safety. Note5, CIP systems, 6 Nov '06, pp 1-3