

B.A.C.

Sodium Hypochlorite Cleaner



Product Description

B.A.C. is a sodium hypochlorite cleaner containing the highest chlorine content commercially available (12.5%). With minimal excess alkalinity, formulation assures fast release of active ingredient.

Use B.A.C. in sanitation operations as a stand-alone cleaner, or as an additive to John-Henry CIP-330®.

APPROVALS: B.A.C. meets United States Department of Agriculture 1998 A-1 Guidelines.

A-1. Compound for use as general cleaning agents on all surfaces, or for use with steam or mechanical cleaning devices in all departments. Before using this compound, food products and packaging materials must be removed from the room or carefully protected. After using this compound, surfaces must be thoroughly rinsed with potable water.

Uses & Directions



Use B.A.C. in sanitation operations as a stand-alone cleaner, or as an additive/booster for other chlorinated CIP cleaners.

Health Hazard Summary



Causes severe skin burns and eye damage. Very toxic to aquatic life with long lasting effects.

Specifications



A	Ola a n I (a) al
Appearance	Clear Liquid
Color	Pale vellow
Odor	
pH	>13
pH. (1% solution)	10.5
Specific Gravity	
Flash Point	
Dilution	Very High
Foam	None
Phosphate Free	Yes
Storage Stability 3 months u	nder normal
conditions	

The following table illustrates concentration:

1 oz/gal	 976.6	ppm	CI
1/2 oz/gal	 .488.3	ppm	CI
1/4 oz/gal	 244.1	ppm	CI

Package & Handling



55 gallon drum 6 gallon pail JCRE4556 JCRE5214







JOHN HENRY
ENTERPRISES