## JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70096



## PRODUCT BULLETIN

# **CIP-1652**

### Heavy Duty Biodegradable Clean-in-Place Degreaser

#### **General Description**

**CIP-1652** is a water-based blend of nonionic surfactants, chelators and penetrants formulated for general cleaning of all types of surfaces not affected by water. **CIP-1652** is an excellent oil emulsifying degreaser with strengths varying with the degree of dilution with water. **CIP-1652** is formulated to be diluted with water and used as a clean-in-place detergent for heavy oily deposits. **CIP-1652** is non-toxic, does not contain any caustics, solvents, or any EPA rated hazardous ingredients. **CIP-1652** is easily rinsed with water leaving no residue.

#### Application

**CIP-1652** can be applied by almost any means including mops, rags or spray equipment. When diluted at or above 10:1, **CIP-1652** is a very effective spray and wipe cleaner for heavy oily soils on equipment. When used below 10:1, **CIP-1652** is a fast-penetrating degreaser that rinses easily with water leaving no residue.

CIP-1652 is a concentrated cleaner and should be diluted for best results. For" Clean-in-Place":

Heavy 1 part CIP-1652 10 parts water.

Medium 1 part CIP-1652 10 to 20 parts water.

Light 1 part CIP-1652 20 to 30 parts water.

#### **Physical Properties**

Color Clear, Blue Liquid

Odor Detergent
Specific Gravity 1.020
Density 8.5 lbs./gal
Flash Point None

Solubility 100% in Fresh Water

#### **Availability**

SPEC HIB 218 is available in UN approved 5-gallon pails, 55-gallon drums and bulk quantities.

#### **Handling**

Observe warning labels on containers. Normal precautions for industrial chemicals apply. This document does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this product to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.