## **Product Specification**



## **Foam Cleaner**

# Degrasan® SR 650



Product Code:

Product code:

Description:

Description:





SR650-0012

SR650-0025

12 kg Can

25 kg Can



### **Characteristics:**

Degrasan SR 650 is a chlorinated, alkaline foam cleaner for the food and beverage industry. Highly effective inorganic cleaning compounds combined with high quality sequestering agents and a unique foaming agent provides Degrasan SR 650 excellent cleaning abilities. Based on the product's high foaming capabilities, all equipment parts are thoroughly covered by the cleaning solution, achieving excellent cleaning results. Processing equipment, containers, open tanks, tiles and floors can be effectively cleaned when applied with foam units.

- very good removal of fatty production residues
- reliable killing of micro-organism
- foaming process without addition of a foam-booster

#### **Technical Specifications**

Color: clear, yellowish

Consistency: liquid

Smell: chlorine-like

pH-value: 12.45

Density:  $1.17 \text{ g/cm}^3$ 

## **Material Compatibility**

SR 650 is safe, when used as directed, on stainless steel, HDPE, PP, rigid PVC and ceramic surfaces. It must not be used on aluminum or similar soft metal materials. A resistance test should be performed on all materials other than stainless steel to insure product compatibility.

### **Declaration of Ingredients**

Sodium hydroxide, potassium hydroxide, chelating agents, surfactants, detergents, hypochlorite  $(3,2\ g/100g)$ 

# Degrasan Vietchem

Joint Stock Company



Biệt thự số 5-1, Palm Garden, 2 Việt Hưng, Khu đô thị Việt Hưng, Phường Việt Hưng, Quận Long Biên, Thành phố Hà Nội, Việt Nam

+84(0) 243 219 1214



✓ info@ivh-vietnam.com



www.degrasan.net

**CONTINUE ON PAGE 2** 

## **Product Specification**



## Foam Cleaner

# Degrasan® SR 650







### **CONTINUED FROM PAGE 1**

## Application / Dosage:

concentration: 2% - 5%

cold up to 55°C. Temperature: Time: 10 - 20 minutes

SR 650 can be used to clean stainless steel tanks, containers and other equipment in breweries, dairies, carbonated and noncarbonated beverage plants, as well as other food processing facilities.

SR 650 can also be effectively used for cleaning industrial tiles, floors, processing lines, packaging lines and many other applications throughout food and beverage facilities.

SR 650 should be used in general at concentrations between 2% - 10% to form a stable foam when applied with high or low pressure foam units. The final use concentration is dependent upon the type of foam unit being used as well as the type of soil and the degree of contamination on the equipment.

SR 650 should be applied evenly to the equipment allowing the foam to react for app. 10 to 20 minutes on the equipment. After cleaning, all equipment should be thoroughly rinsed with potable water until completely free of foam and alkaline.

## Hazard statements / Safety Instructions

See Material Safety Data Sheet (MSDS) and product label for detailed handling, precautionary, and first aid information. Never mix SR 650 with acids!

### Monitoring

By titration or conductivity.

## Storage Information

Keep in well closed containers on a cool and dry place. Storage

stability -2°C - +30°C.

## **Ecology**

Refer to material safety data sheet (MSDS)

Product Code: SR650-0012 Description: 12 kg Can

Product code: SR650-0025 Description: 25 kg Can

## **Degrasan Vietchem** Joint Stock Company



Biệt thự số 5-1, Palm Garden, 2 Việt Hưng, Khu đô thị Việt Hưng, Phường Việt Hưng, Quận Long Biên, Thành phố Hà Nội, Việt Nam



+84(0) 243 219 1214



info@ivh-vietnam.com



www.degrasan.net