



Quat free, non-oxidizing, alkaline foam cleaner disinfectant

Description

Diversey Divosan Sanibright is a quat free, non-oxidizing alkaline foam cleaner disinfectant. Diversey Divosan Sanibright is part of the newest generation of products based on the latest technology of non-oxidizing alkaline detergent disinfectants. Diversey Divosan Sanibright has been developed for food producers that need a quat free alternative for combined cleaning and disinfection. The unique composition of Diversey Divosan Sanibright makes it very suitable for daily cleaning in a lot of different applications in all types of food industry. As Diversey Divosan Sanibright is a combined cleaning and disinfectant which makes its use very efficient. Diversey Divosan Sanibright is an alkaline foaming disinfecting detergent free of quat's that can be used for the removal of heavy contaminated surface. Diversey Divosan Sanibright can be best applied via foam equipment. Our sales people are happy to help you in selecting the right equipment for applying Divosan Sanibright.

Key properties

- Diversey Divosan Sanibright is an alkaline product for perfect removal of organic soil
- Divosan Sanibright VS59 is suitable for daily cleaning-disinfecting (effective against bacteria and yeasts) in many different applications both in the food industry and for general surfaces not in contact with food. It is used at concentrations up to 5% w/w and for special dirty conditions such as type and degree of soiling and water hardness, it can be applied up to 10% w/w
- Diversey Divosan Sanibright formulation consists of blend of organic sequestrants, wetting agents and emulsifiers
- Diversey Divosan Sanibright can be applied using Diversey engineering solutions

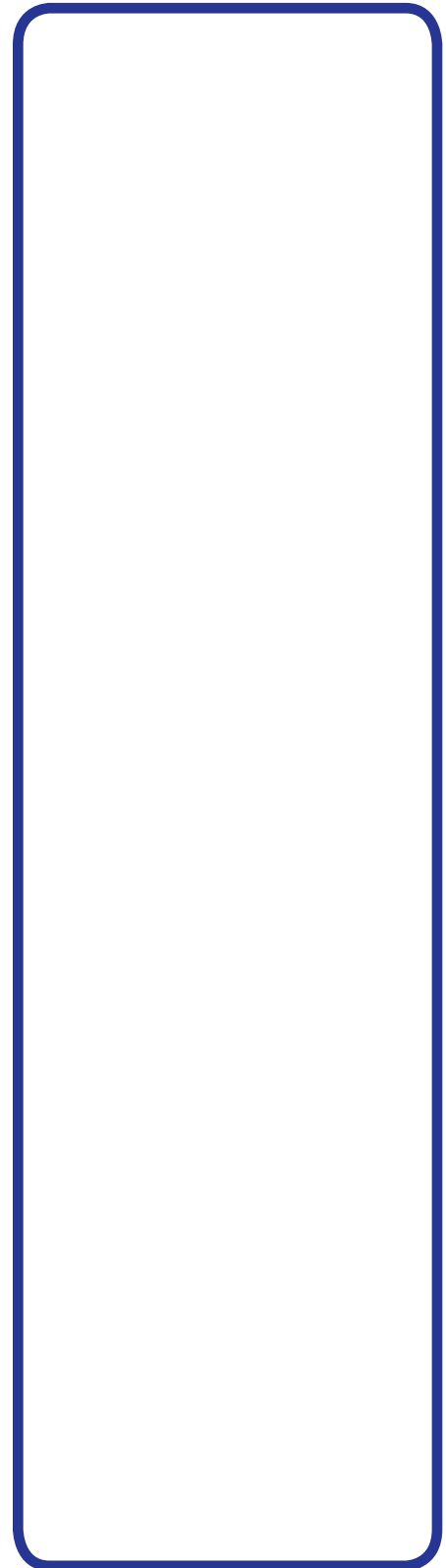
Benefits

- Effective for the removal of all types of food residues
- Daily use helps prevent the formation of scale deposits
- Easy to rinse
- Combined detergent and disinfectant

Use instructions

Divosan Sanibright typically is used at concentrations between 5% and 10% v/v depending on the specific conditions such as type and degree of soiling and water hardness.

5% Divosan Sanibright gave a pass for bacteria kill.





F&B Divosan Sanibright

VS59

Technical data

Appearance: Clear, colourless liquid

pH (1% solution at 20°C): 12.1

Relative density (20°C): 1.09

Chemical Oxygen Demand (COD): 145 gO₂/kg

Nitrogen Content (N): 6 g/kg

Phosphorous Content (P): 1.9 g/kg

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Store in original closed containers or (where applicable) in an approved bulk tank, away from extreme temperatures. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Diversey offers on-line training modules in various languages teaching how our cleaning products can be used in a safe way.

Product compatibility

Divosan Sanibright is safe for use on materials commonly found in the beverage and food industry when applied under the recommended conditions. Divosan Sanibright is not recommended to be used on soft metals such as aluminium and galvanized steel. In the event of uncertainty it is advisable to evaluate individual materials before any prolonged use.

Always rinse thoroughly and treated surfaces after the use (within 1 hour).

Test method

Reagents:

0.1 N Hydrochloric or sulphuric acid

Phenolphthalein indicator

Procedure:

Add 2-3 drops of the indicator solution to 20 ml of the test solution. Titrate with the acid to a colourless end point.

Calculation:

% v/v Divosan Sanibright = titre (ml) x 0.25

% w/v Divosan Sanibright = titre (ml) x 0.27

% w/w Divosan Sanibright = titre (ml) x 0.27