

## **VC165**

# Neutral detergent for washing of citric fruits and plastic crates

#### Description

Diverwash NC is a liquid, pH-neutral detergent for reusable plastic crates. Diverwash NC can also be used for cleaning citric fruits.

### **Key properties**

- Diverwash NC has defoaming properties starting at 30°C.
- Diverwash NC has a high wetting effect, even on plastics.

#### Renefits

- Possible to use at temperatures greater than 30°C without foam problems.
- Provides effective cleaning performance due to high wetting effects.
- No neutralisation of wastewater necessary.
- Gives highly cost effective cleaning performance due to low in use concentration.

#### **Use instructions**

Diverwash NC should be used at 0.1-0.5% depending on the application and soiling. Diverwash NC should be used above  $30^{\circ}$ C for optimal performance.





**VC165** 

#### Technical data

Appearance: Clear, colourless liquid

pH (1% solution at 20°C): 7 Relative density (20°C): 1.01

Chemical Oxygen Demand (COD): 310 gO2/kg

Nitrogen Content (N): None Phosphorous Content (P): None

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, away from extreme temperatures. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

#### **Product compatibility**

Diverwash NC is safe for use on materials commonly found in the beverage and food industry when applied under the recommended conditions. If unsure it is advisable to evaluate individual materials before any prolonged use.

#### **Environmental information**

All used surfactants are biologically degradable according to detergent regulation 648/2004/EG.