

**T30** 

# Hygienic destainer for mechanical ware washing

## Description

Suma Des T30 is a highly concentrated ware washing destainer, specially formulated to provide excellent stain removal in combination with Diversey detergents.

### **Key properties**

Suma Des T30 is a mild alkaline liquid destainer containing stabilised sodium hypochlorite. It is intended for use primarily in larger multi-tank ware washing machines in combination with a ware washing detergent, Suma Forte Plus L54. This two component detergent system combines excellent removal of starch, fats and all types of stains. Suma Des T30 also contains ingredients which makes this product safe on stainless steel even in concentrated form.

#### **Benefits**

- Very effective removal of tannin stains
- Highly concentrated
- Very effective cleaning system in combination with Suma Forte plus L54
- Safe on stainless steel due to patented mix of ingredients

#### **Use instructions**

Suma Des T30 will normally be used in conjunction with a ware washing detergent without bleach at a minimum recommended dosing of  $0.3 \text{ml/l}^*$ .

Actual dosage will depend on site conditions (water hardness, degree of soiling, procedures).



<sup>\*</sup>This dosage is according to optimal conditions, recommendations may vary, please consult with your Diversey representative for directions.



**T30** 

#### Technical data

Appearance: clear liquid pH (1% solution at 20°C): 12 Relative density: 1,15

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

### Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; sds.diversey.com. Store in original closed containers away from extremes of temperature.

Only for professional users / specialists.

## **Product compatibility**

Under recommended conditions of use, Suma Des T30 is suitable for use on most materials commonly encountered in the kitchen. Do not use on alkali sensitive items such as copper, brass, aluminium or rubber.