



Suma® Nova

Liquid detergent for mechanical ware washing in hard water conditions

Description

Suma Nova L6 is a concentrated liquid detergent for mechanical ware washing. It provides excellent soil removal in hard water conditions.

Key properties

Suma Nova L6 is a heavy duty alkaline liquid detergent suitable for use in single and multi-tank ware washing machines. It contains a blend of caustic alkali and scale control agents that remove fats and dried-on foods. The high level of powerful scale control agents also prevents scaling in hard water conditions.

Benefits

- Quickly removes grease and dried-on food
- · Prevents scaling of the dish wash machine even in hard water conditions
- Very effective due to highly concentrated formulation

Use instructions

Suma Nova L6 is normally applied using Diversey automatic dosing equipment. It can also be used in conjunction with integral dosing pumps where these are fitted. To ensure perfect cleaning results in hard water conditions, dose at a concentration of 1.5 - 4 ml/litre, depending on local site conditions. At 2 ml/litre, this will prevent scale deposits in water containing up to 205 ppm CaCO₃.

Before first use, rinse pump and transport tubes of the dosing system to avoid product crystallisation caused by mixing with previously used products.

L6





Suma® Nova

Liquid detergent for mechanical ware washing in hard water conditions

Technical data

Appearance clear yellow liquid

pH (1% solution) 12.2 Relative density (20°C) 1.27

These figures are typical values and should not be interpreted as specifications.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Store in original container. Avoid extremes of temperature.

Product compatibility

Under recommended conditions of use, **Suma Nova L6** 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.