suma Revoflow Max Pur-Eco

P2

Mechanical ware washing detergent for soft water

Description

Suma Revoflow Max Pur-Eco P2 is a high performance machine ware washing powder detergent specially formulated to provide excellent soil removal in soft water conditions.

Key properties

Suma Revoflow Max Pur-Eco P2 is a heavy duty alkaline powder detergent which is suitable for use in all types of automatically dosed commercial ware washing machines. It contains caustic alkali for effective removal of grease and fats and a blend of sequestrants to boost cleaning performance and to prevent scaling in soft water conditions. Suma Revoflow Max Pur-Eco P2 is EU-Ecolabel certified and is effectively dosed with the Diversey Revoflow system, which combines excellent performance, safety and convenience.

Benefits

- Highly concentrated formulation gives economy in use
- Free-flowing granulated powder gives superb results

Diversey

- Excellent starch removal by high alkaline ingredients
- Ease of handling during loading by convenient small pack
- No contact with chemicals due to innovative packaging design
- EU-Ecolabel certified

Use instructions

Use Suma Revoflow Max Pur-Eco P2 only with the Diversey Revoflow dosing system at a concentration of 0,8- $2g/l^*$ in soft water conditions. At 1g/l, this will prevent scale deposits in water containing up to 100ppm CaC03, 5- $6^{\circ}dH/10^{\circ}fH$.

Wash at the lowest temperature possible resulting in hygienic dishes.

Dosage

Actual dosage levels are determined according to local site conditions. Maximum dosage according to the EU-Ecolabel criteria is 2g/L for soft water (max 8.4dH). Proper dosage and temperature save costs and minimize the environmental impact. Attempt to wash full machines whenever possible. Avoid under or over dosing the detergent.

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





suma Revoflow Max Pur-Eco

Technical data

Appearance:White granular powderpH (1% solution at 20°C):12,6Relative density (g/cm³; 20°C):1.04The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Diversey

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 Revoflow Max Pur-Eco P2 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.

Environmental information

Suma Revoflow Pur-Eco Max P2 was awarded the EU-Ecolabel criteria license SE/038/001 fulfilling the criteria as an environmentally friendly product. Contact your local recycling station to dispose of the empty packaging.

www.diversey.com

© 2021 Diversey, Inc. All Rights Reserved. 04/06/2021 en (P85785)