



OPTIMAX Rinse

Neutral rinse aid

Description

OPTIMAX Rinse is a low foam, pH-neutral liquid rinse additive for mechanical ware washing.

Key properties

- Contains a special blend of non-ionic surfactants for rapid, spot and streak free drying at all water conditions
- Specially formulated for use in a wide range of ware washing machines

Benefits

- Ensures quick drying
- Gives streak and spot-free results
- Low foaming action for more efficient machine operation
- Concentrated formulation, best performance at low cost in use

Use instructions

Optimax Rinse is normally injected automatically into the final rinse water of ware wash machines at temperatures of 70-80°C, using Diversey automatic dispensing equipment, or integral dosing pumps if fitted. Optimax Rinse also can be applied manually into the rinse aid reservoir of smaller ware washing machines. Actual dosage levels are determined according to local site conditions.

Dosage*

OPTIMAX Rinse is dosed, pending on local site conditions, at a concentration of 0.2 to 0.5g/L of final rinse water.

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





OPTIMAX Rinse

Technical data

Appearance:	Clear, blue liquid
pH value (neat):	~ 5
pH value (in use):	~ 7
Relative density (20°C):	≈ 1,02

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, Optimax Rinse is suitable for use on most materials commonly encountered in the kitchen.

Available pack sizes

Optimax Rinse is available in 2x5L & 20L canister.

www.diversey.com

© 2024 Diversey, Inc. All Rights Reserved. 09/12/2024 en (K00264)