

VWR BDH PROLABO® CHEMICALS

PRODUCT INFORMATION

VWR LABWASH PREMIUM pure

Type of product: Concentrate for immersion bath and spray cleaning of laboratory

glassware.

Composition: Caustic alkali (5-15%), polycarboxylates (5-15%), complexing agents

Application: Laboratory washers

VWR LABWASH PREMIUM pure is a concentrated, powerful, alkaline

Function: detergent for laboratory washers. Laboratory glassware is reliably cleaned.

VWR LABWASH PREMIUM pure is surfactant- and phosphate-free.

Working concentration: 1 - 5 %

Working temperature: 0 °C up to 95°C.

Technical Data: p value (1%): 1,65 density (Konz.): 1,19

m value (1%): 2,58 pH value (1%): 11,8

Foaming behaviour: Non-foaming

Dosage: Automatically

Determination of

Concentration: Titration of the p- and m-value

Temperature stability of

the concentrate: 0 °C up to +50 °C, protect from frost

The working concentration solution is not corrosive towards stainless steel

Corrosion behaviour: and laboratory glassware. Non-ferrous metals will be corroded gradually

over a period of time. A compatibility test is recommended, especially if

the corrosion behaviour of a surface material is unknown.

Notice / storage Shelf life of 24 months (see date of production or label).

conditions: Do not mix with other products. Commercial use only.