

PRODUCT INFORMATION



VWR LABWASH PREMIUM alkamatic PF

Type of product:

Alkaline, liquid cleaning concentrate for special washing machines

(For heavy contamination, phosphate- and chlorine-free)

Composition: Caustic alkali (5-15%), complexing agents, polycarboxylates (1-5%),

corrosion inhibitors

Application: Highly alkaline product for automatic cleaning processes of heavily soiled

laboratory glassware and other laboratory utensils

Function: The combination of solubilizers with high caustic alkali content ensures an

effective removal of heavy soils

Working concentration: 0,2 - 2 % depending on degree of soiling

Working temperature: Cold up to 95 °C

Technical Data: p value (1%): 1,86 density (Konz.): 1,22

m value (1%): 2,43 pH value (1%): 11,6

Foaming behaviour: Non-foaming

Dosage: Automatically

Determination of Time (

Concentration: Titration of the p- and m- values

Temperature stability of

Version: 28-03-2012

the concentrate: 0 °C up to 50 °C

The working concentration solution is suited for the cleaning of standard

laboratory utensils made from glass, stainless steel, ceramics and

Corrosion behaviour: polymers. 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). Do not mix with

conditions: other products. Commercial use only