## **TECHNICAL** INFORMATION

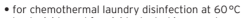


### **DETERGENTS/DISINFECTION DETERGENTS**

# LAVO DES 60 KOMPAKT VAH<sup>1)</sup> listed, RKI<sup>2)</sup> (A/B) listed

LAVO DES 60

Item.-No. 603.070 (powder) 15-kg-bag Item.-No. 603.073 (tabs) 4-kg-cartridge Item.-No. 603.078 (sachets) 45 x 75-g-box unit



- bactericide and fungicide, tested in accordance with standard methods for examination of the VAH (DGHM) chemical disinfection procedures
- virucidal effect according to RKI-listing for chemo-thermal linen disinfection at 60 °C, 15 min and 3,6 g/l water
- washes bleaches disinfects highly environmentally friendly
- without chlorene and phosphates
- takes care of unpleasant odours already at 30 °C due to active oxygen
- especially applicable for disinfecting laundry such as damp and wet wipe-covers (mops)

APPLICATION RANGE: For all laundry machines, temperatures and water hardness ranges. Suitable for all cotton, blended fabrics, synthetic fibers. Not suitable for wool and silk. Absorbency of mops will not be negatively influenced.

INSTRUCTIONS FOR USE AND DOSAGE: Lavo Des 60 Compact - subj. to machine size and water hardness - to be added to the dosage compartment of the main wash cycle. Apply Lavo des 60 Kompakt safely. Before application read and follow always the declaration and product information sheets.

#### LAUNDRY DISINFECTION PER LITER WASHING-SOLUTION FOR THE MAIN WASH CYCLE:

Dosage	washing-solution ratio	Disinfection temperature	exposure time
<b>VAH</b> 2,2 g/l	1:5	60 °C	15 min
<b>RKI (A/B)</b> 3,6 g/l	1:5	60 °C	15 min

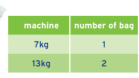
#### Dosage table for laundry disinfection in ml/kg and g/kg dry laundry (single-chamber process):

Water hardness range	slightly soiled	normally soiled	heavily soiled
weich < 8,4 °d	11 g/kg 13 ml/kg	11 g/kg 13 ml/kg	15 g/kg 17 ml/kg
mittel 8,4-14 °d	11 g/kg 13 ml/kg	11 g/kg 13 ml/kg	17,5 g/kg 20 ml/kg
hart >14 °d	12,5 g/kg 14 ml/kg	15 g/kg 17 ml/kg	20 g/kg 23 ml/kg

May be connected to automatic dosage systems.

#### INSTRUCTIONS FOR USE AND DOSAGE SACHETS:

after dosing table give sachets according Machine size in the compartment of the main wash cycle.





#### TECHNICAL DATA.

I ECHNICAE DATA.	
Form:	white powder/white tablets with blue speckles
Odour:	
Bulk Density:	890 g/L
pH-value in aqueous solution:	10

#### **IINGREDIENTS:**

Below 5 %:	non-ionic surfactants, polycarboxylates, phosphonates
5-15%:	anionic surfactants
15-30 %:	zeolites, oxygen-based bleaching agents
Contains:	perfumes, optical brighteners, enzymes, PROTEASE
	N-46888 - approved for disinfection for human hygiene
Stability:	at least one year in original containers
The surfactants contained in this prepa	ration comply with the biodegradability criteria as laid down in
Degulation (EC) No. 640/2004 on data	raonta

Regulation (EC) No. 648/2004 on detergents.

**LABELLING:** ..... not applicable According to EC-regulations or the corresponding national regulations the product does not have to be labelled.

#### TRANSPORT:

No dangerous good in sense of these transport regulations (ADR).

#### **KLEEN PURGATIS GmbH**

#### Headquarter

Dieselstraße 10 D-32120 Hiddenhausen Fon +49 (0) 5223 9970-40 Fax +49 (0) 5223 9970-50 info@kleen-purgatis.de

#### Sales Department International

Firststrasse 15 CH-8835 Feusisberg Fon +41 (0) 44 515 35 61 Fax +41 (0) 44 515 35 69 info@kleen-purgatis.ch

#### www.kleen-purgatis.de

An Affiliated Company of the BUDICH GROUP