

# **APESIN** oxydes





### **Application & Dosing**

Automatic dosing system highly recommended.

#### Dosage for linen bleaching:

*/kg	FiP	FP	F
٢	6 ml*	8 ml*	10 ml*
••	6 ml*	8 ml*	10 ml*
	6 ml*	8 ml*	10 ml*



#### Dose in relation to application. Follow below instructions for surface disinfection.

Laundry disinfecting and bleaching additive

Laundry disinfecting additive Disinfecting agent for hard surfaces

### Low temperature

#### **Product Profile**

- APESIN oxydes is a powerful linen disinfecting additive also intended to be used for hard surface disinfection in industrial & institutional areas.
- APESIN oxydes disinfects hard surfaces at room temperature with broad bactericide, levuricide, fungicide, and sporicidal activity according to EN 1276, EN 1650, EN 13697, and EN 13704 referring to hard surface disinfection in industrial & institutional areas.
- When used for linen bleaching the formula based on hydrogen peroxide and peracetic acid removes all types of bleachable stains and brightens white linen even at low temperatures (from 40°C).
- When incorporated in the washing phase, APESIN oxydes avoids the use of chlorine bleach.

#### Area of application

- APESIN oxydes can either be used as hard surface disinfectant (see following page) or as laundry disinfection additive within the APESIN system (see below).
- For professional application in washing machines.
- With bright white bleaching effect on white linen from 40°C.
- Cleaning and disinfection of laundry at 40°C and 60°C (see APESIN system 40 or APESIN system)
- Laundry disinfection: in combination with ACTIV liquid and SYSTEM alca (see technical information sheets of APESIN system 40 and APESIN system for specific linen disinfection instructions)
- For all types of bleaching-resistant laundry and acid resitant hard surfaces.

### Ingredients

Ingredients per 100g: 5g PERACETIC ACID

### Sustainable development and production:



#### Product safety, storage and environmental instructions

Safety: For professional use only. For further information, see Safety Data Sheet. Use biocides safely. Always read the label and product information before use.

Storage: Store at room temperature in the original container.

Environmental: Only give completely emptied packaging to special waste disposer.

#### Your trusted partner on site:



Sales units:

 Order Nr. 712850
 20 L

 Order Nr. 713518
 60 L

 pH-value:
 1



# **APESIN** oxydes



## Laundry disinfecting and bleaching additive

Biocidal activity spectrum for the application as hard surface disinfectant (FETT)			contact time			
Industrial & institutional area	.)	30 sec. 1 mi	in. 5 min.	15 min.	30 min.	
bactericidal activity						
EN 1276	low organic load	0,5%	0,2%			
EN 13697	low organic load	1,25%	0,3%			
yeasticidal activity						
EN 1650	low organic load	1%	0,3%			
EN 13697	low organic load	1%	0,5%			
fungicidal activity						
EN 1650	low organic load		4%	2%		
EN 13697	low organic load		4,5%	3%		
sporicidal activity						
EN 13704	low organic load				0,5%	

Clean and rinse previously the equipment and surfaces to be disinfected.

