

ARENAS-Perla-Des

Disinfectant detergent powder

- Phosphate-free disinfecting laundry detergent
- Laundry disinfectant with gentle oxygen bleach
- Meets the requirements of EN 14476 and EN 16616
- Wide spectrum of activity and excellent washing performance at a wash
- temperature of 60 °C
- Achieves a high degree of whiteness
- VAH and RKI listed





Area of application

Suitable for the thermochemical laundry disinfection (60 °C) of all bleachable textiles.

Application

Separate the textiles to be washed based on colour.

Laundry disinfection:

Recommended dosage for thermochemical laundry disinfection

Test method	Spectrum of ac- tivity	Organic load	Dosage	Liquor ratio	Temperature	Contact time	Test microor- ganisms
VAH (German Association for Applied Hy- giene)	bactericidal yeasticidal fungicidal mycobacterici- dal tuberculocidal	high	5 g/L of water	1:5	00 °C	15 min	Enterococcus faecium
RKI A/B	bactericidal yeasticidal fungicidal mycobacterici- dal tuberculocidal virucidal	high	5 g/L of water	1:5	60 °C	20 min	Enterococcus faecium Bovine Par- vovirus (BPV)
EN 16616 Thermochemical laundry disinfec- tion	bactericidal yeasticidal fungicidal mycobacterici- dal tuberculocidal	high	5 g/L of water	1:5	60 °C	15 min	Enterococcus faecium
EN 14476 Quantitative suspension test	virucidal	high	5 g/L of water	1:5	60 °C	15 min	Murine Par- vovirus (MPV)

Add product to the dispensing drawer for the pre-wash or main wash. Consumption: 25.0 g/kg of laundry.



Note

Kiehl accepts no liability or responsibility for damage caused as a result of incorrect use or application of the product. Not a consumer product according to 1999/44/EC Art. 1! For professional use only! Use biocides safely. Always read the label and product information before use. PT 02

Art. No.Packaging unit (PU)Numbers of PU per palletj65762615 kg bag50



ARENAS-Perla-Des Disinfectant detergent powder

Ingredients (according to 648/2004/EC)

Nonionic surfactants < 5%, anionic surfactants < 5%, soap < 5%, zeolites 5–15%, polycarboxylates < 5%, oxygen-based bleaching agents 15–30%, optical brighteners, fragrances. pH (1:100): 10

Active substances in 100 g:

> 2 g Peracetic acid generated in-situ from Sodium carbonate peroxyhydrate and TAED.

Classification

Classification (in concentrate): GHS07, Warning. H319 Causes serious eye irritation. P280 Wear eye protection. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.