

ARENAS-Perla-Des

Disinfectant detergent powder

- Phosphate-free disinfecting laundry detergent
- ▲ Laundry disinfectant with gentle oxygen bleach
- 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 activity	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	60 °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.

Bulk weight: 900 kg/m³.





Art. No. Packaging unit (PU) j657626 15 kg bag

Numbers of PU per pallet

50

03.11.2021 Page 1 of 2



ARENAS-Perla-Des

Disinfectant detergent powder

Note

Kiehl accepts no liability or responsibility for damage caused as a result of incorrect use or application of the product. For professional use and private consumers. Use biocides safely. Always read the label and product information before use.

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%, enzymes, optical brighteners, fragrances. pH (1:100): 10

Active substances in 100 g:

> 2 g Peracetic acid generated in-situ from Sodium carbonate peroxyhydrat 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.

03.11.2021 Page 2 of 2