

Trusted. Simple. Effective.



Ariel Formula Pro + Disinfecting

Formula designed for health professionals (i.e medicalized care homes, hospitals) to ensure the highest level of cleanliness and hygiene, while ensuring disinfection in line with European norms.



Use Ariel Professional

...for outstanding business results

Trusted

- Best professional detergent from Ariel.
- Disinfects in line with European norms and specialized institutes standards (see in dosage instructions for details of conditions):

Simple

- Outstanding cleaning and malodor removal in 1 wash without pre-washing or pre-soaking.

Effective

- Removes the toughest stains and kills 99,999% of bacteria.
- Contains specific whiteness technologies which help to keep your whites white for longer.
- Contains an advanced surfactant system, high technology enzymes and polymers which are very effective at removing tough stains and malodor.
- Effective as low as 40C temperature.

★★★★★ Satisfy your guests

Cleanliness is proved to have a direct impact on ratings & reviews and help you generate incremental business.



Minimize your total operating cost

Ariel Formula Pro+ has a direct impact on your total operating cost (linen replacement frequency, water/energy use...) helping you save money on your core business.



Care for your staff

Ariel Formula Pro+ saves efforts and time to your staff who doesn't need to bring special care to difficult stains anymore.

every **experience** counts.™

P&G
Professional

Technical information

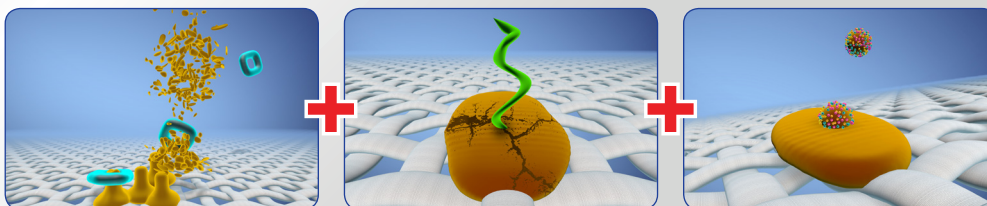


Research & Development Corner

Ariel Professional superior technologies on stain removal

Ariel Pro+ is designed to kill 99.999% of bacteria by destroying the cell membrane surrounding the bacteria.

- The bleach system attacks the protein structure while the surfactant system attacks the lipid structure to kill the bacteria.
- Ariel Professional unique technologies act in synergy to ensure the removal of the tough stains Professionals face on a daily basis.
- Boosted enzyme systems break down the stain into small pieces.
- Polymers drill into the stain opening it up to enable the surfactant to penetrate.
- Surfactants dissolve and remove pieces of stains which are then rinsed away.



Technical Description

- **EAN code:**
- **Appearance:** White powder
- **Smell:** Powder with added perfume
- **PH (10%):** 10.1
- **Density:** 640g/l
- **Water solubility:** High

Where to Use

- Safe to use on all types of white and colored textiles.
- Can be used at wash temperatures from 20 till 95C. Always follow the wash instructions as mentioned on the fabric label.
- Can be used at all water hardness levels. Adjust the dosage according to your local water hardness level as recommended in the dosing instructions.

Where Not to Use

- Should not be used for wool & silk textiles. A detergent specially designed for wool & silk is advised.

Usage & Dosing Instructions

Adjust the dosage according to your local water hardness and the soil level of your laundry items as recommended in the dosing instructions.

- The recommended dosage on low soiled linen has been adjusted to guarantee you optimal cleaning results (the best from Ariel) in all conditions. The recommended dosage on medium / heavy soiled linen remains the same.
- For the cleaning of very low soiled linen in soft water, Ariel Clean & Protect can be dosed as low as 6g per kg of linen, enabling to wash 2.16t of linen with one bag of product.

	1 bag		1 bag		1 bag	
	g	ml	g	ml	g	ml
☹️	12	17	15	22	22	32
☹️	10	14	11	16	16	23
☹️	15	22	20	29	30	44
☹️	12	17	15	22	22	32
☹️	17	25	22	32	33	49
☹️	15	22	20	29	30	44

Safety Instructions

Please make sure your employees read and understood the product label and your COSHH assessment (Chemical Risk Assessment in EU) before using this product. The label contains directions for use and both label and SDS contain hazard warnings, precautionary statements, first aid procedures and storage information. SDS are available on-line at our website www.pgpro-msds.com or can be provided to you via the call center.

Disinfectant properties

	Dosage	Linen: water ratio	Temperature	Exposure time
Submitted to RKI All bacteria, Fungi, Fungi Spores, Viruses (EN14476)	7g/L	1:5	60°C	20min
VAH /DGHM Bacteria Including	4g/L	1:5	60°C	15min
Bacteria (EN1276) - MRSA, Pseudomonas Aeruginosa - Escherichia Coli, Enterococcus Hirae - Staphylococcus Aureus	2g/L	-	40°C	15min
	1g/L	-	40°C	15min
Yeast (EN1650) - Candida Albicans	0,5g/L	-	60°C	15min