

Safe. Simple. Effective.



# Ariel S3 Colour - Safe Stainbuster

Liquid laundry additive, for use with the Ariel Professional System

Formulated to boost stain removal in low temperature wash, colour safe and disinfecting.



Use S3 with the Ariel Professional System

...for outstanding business results

## Safe

- From a market leading brand Ariel.
- Part of a system disinfecting according to European norms EN14476, EN1276, EN1650, EN16616. (See back of page for proprieties.)

## Simple

- No matter what your key laundry goal is, there is an Ariel Professional System for you.

## Effective

- Active stain removal in mild washing conditions (Low wash temperatures and near pH neutral wash help linen protection).
- Removes stains whilst helping to maintain colour and the integrity of fabrics.
- Does not leave chemical overtones on the fabrics (bleach malodors).
- Antibacterial, Kills 99.999% of bacteria according to EN Norms EN1276\*\* and VAH\*.

\*DGHM /VAH: Disinfection at 40°C: P&G Professional System 3 kills 99.999 % of bacteria at 40°C for 15 min under dirty conditions using 1.0 ml/l of P&G Professional System 1 and 5.5 ml/l of P&G Professional System 3. Tested Micro-organisms: S. aureus, E. hirae, E. coli, P. aeruginosa and G. albicans. Disinfection at 65°C: P&G Professional System 3 kills 99.999 % of bacteria at 65°C for 15 min under dirty conditions using 1.0 ml/l of P&G Professional System 1 and 1 ml/l of P&G Professional System 3. Tested Micro-organisms: E. faecium as thermal disinfection at 60°C for S. aureus, E. hirae, E. coli, P. aeruginosa and C. albicans. \*\*EN Norms EN1276: Disinfection at 40°C: P&G Professional System 3 kills 99.999 % of bacteria when washed at 40°C for 20 min under dirty conditions using 1.5 ml/l of Professional System 1 and 3.9 ml/l of Professional System 3. Tested Micro-organisms: S. aureus, E. hirae, E. coli, P. aeruginosa, MRSA. Disinfection at 60°C: P&G Professional System 3 kills 99.999 % at 60°C for 10 min under dirty conditions using 1.0 ml/l of P&G Professional System 1 and 1.0 ml/l of P&G Professional System 3. Tested Micro-organisms E. faecium as thermal disinfection at 60°C for S. aureus, E. hirae, E. coli, P. aeruginosa and MRSA. Registration number: ROI 95072, DE 61340.

### ★★★★★ Satisfy your guests

Cleanliness can help you improve your ratings & reviews and generate incremental business.



### Minimize your total operating cost

The Ariel Professional System can help you worry less about the cost of rewash.



### Contribute to a more sustainable development

The Ariel Professional System with S3 is effective from 30°C wash temperature, and provides disinfection from 40°C\*.



### Care for your staff

The Ariel Professional System can help make your operations more efficient by delivering cleanliness from the first wash.

every experience counts.™

P&G  
Professional

# Technical information



## Research & Development Corner

## Smart Oxygen Bleach Technology

- Colour safe bleach, which readily removes highly coloured residues and stains such as wine, tea & coffee from both white and colored fabric.
- Low temperature bleaching power delivers disinfection even under mild conditions.
- The near neutral pH of the system is gentle on fibres and helps maintain fabric integrity.

### Technical Description

- **EAN code:**
- **Appearance:** White liquid
- **Smell:** Unperfumed
- **pH (neat):** 4.0
- **Density:** 1.0-1.1g/ml
- **Water solubility:** High

### 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](http://www.pgpro-msds.com) or can be provided to you via the call center.

### Disinfecting proprieties

	Systems 1 and 2	System 3	
Action	Ariel S1 & S3	Ariel S1, S7 & S8	Ariel S5
Virucide* EN14476	EN14476 at 20° 0,5 ml/L S1 + 0,5 ml/L S3 10mn		EN14476 at 20° (clean conditions) 1 ml/L S5 10mn
Bactericide EN1276 EN16616 EN13704	EN1276 at 40° 1,5 ml/L S1 + 3,9 ml/L S3 20mn	EN1276 at 60° 2,0 ml/L S1 + 0,72 ml/L S7 + 2,26 ml/L S8 15mn	EN1276 at 40° (clean conditions) 1 ml/L S5 10mn
	EN1276 at 60° 1 ml/L S1 + 1 ml/L S3 10mn		
	EN16616 at 60° 3 ml/L S3	EN16616 at 60° 2,0 ml/L S1 + 0,72 ml/L S7 + 2,26 ml/L S8 15mn	
	EN13704 at 60° 0,8 ml/L S3		
Fungicide EN1650 EN13624	EN1650 at 60° 1 ml/L S3	EN13624 at 60° 144 ml/L S7 + 45 ml/L S8	EN1650 at 40° (clean conditions) 2 ml/L S5

\*Not tested on SARS-CoV-2

### Where Not to Use

- Not recommended for washing polyamide (Nylon) and elasthane (Lycra) garments.
- Do not use on wool and silk. Do not use at temperatures higher than 65°C.

### Usage & Dosing Instructions

This detergent can only be dosed through **the P&G Professional Dosing equipment.**

- Can be used in the prewash and the mainwash.
- Dosage depends on the local site conditions such as the machine size, water hardness, and the amount of soil.

Please refer to your P&G representative.

### Where to Use

- Can be used on white and most of colored textiles at all water hardnesses and temperature of 30 to 65°C.
- May fade sensitive colored items after repeated washes.