

LET'S DEVELOP INNOVATIVE LAUNDRY PRODUCTS!



Nowadays, laundry products have become essential. In fact, this is a growing market, with expected vo-lume and value increases in the coming years.

What do consumers expect from laundry products? What drives their purchasing decisions?

High efficacy for superior consumer safety

Innovation: formats & ingredients. Ingredients and concepts from other markets, such as food or personal care are jumping to laundry.

Eco-friendly & sustainable solutions. Ingredient transparency is gaining importance. Packaging composition (plastic) is of high concern.

Fragrance is key at the point-of-sale, a highly important purchasing decision factor.

Let's work together to create laundry solutions that meet consumers needs!



LONZA PRESERVATIVES

Protecting Your Products and Your Reputation™

LONZA offer a comprehensive range of **preservatives for home care applications**. Those are suitable for a variety of uses, including laundry products such as detergents and fabric softeners.

Discover the preservation system that suits your needs:

PROXEL® Range

Active: Benzisothiazolinone (BIT)

Broad spectrum efficacy Heat stable to 150°C

pH stable

Stable to amines

Formaldehyde-free

Halogen-free

Variety of liquid formulations

DANTOGARD® Range

Active: **DMDM Hydantoin (DMDMH)** alone or blended with **lodopropynyl Butyl Carbamate (IPBC)**

Synergistic, broad spectrum blend with dual mode of action that avoids the need for auxiliary preservatives

High performance liquid preservative system Highly effective at low use concentrations

Water soluble

Low free formaldehyde and improved toxicology profile

ISOCIL® Ultra 1.5

Active: Methylisothiazolinone (MIT) with Chloromethylisothiazolinone (CMIT)

Fully compatible with a wide range of Home Care

product types
Soluble in water

Colourless and Odourless

LONZABAC® 12.30

Active: Triamine

Aqueous solution

Effective over a wide pH range

Soluble in water

Good surfactant properties

SODIUM OMADINE®

Active: Sodium Pyrithione

Aqueous solution

Broad spectrum, anti-fungal and anti-bacterial

Fully water miscible

BARDAC® 22.40

Active: Didecyldimethylammonium chloride (DDAC)

Aqueous formulation

VOC-free

Good surfactant properties

Compatible with nonionic and cationic formulations



ZSCHIMMER & SCHWARZ SURFACTANTS

No development limits: a solution for every design

ZSCHIMMER & SCHWARZ provide a broad spectrum of surfactants for laundry applications. Ionic nature, foam level, pH, mildness... what else? Just imagine, there is a ZSCHIMMER & SCHWARZ surfactant for each design

PROPETAL range Alkyl polyalkylene glycol ethers	Nature: non-ionic pH: 0-14 Foam: low to medium Hard water: not sensitive	Different cloud points Good fat dissolving properties Good wetting properties 100% active matter (suitable for caps) No GHS / CLP labelling
SULFETAL 4105 Sodium 2-ethyl hexyl sulfate	Nature: anionic pH: 3-14 Foam: low Hard water: sensitive	Hydrotropic properties No H 318 (Corrosive) up to 45%
ZUTOSEC SE range Acyl glutamates	Nature: anionic pH: 4-14 Foam: low and high Hard water: sensitive	Hydrotropic properties Mild: protecting properties for sensitive textiles like wool Antistatic properties Good emulsifying properties Natural base No H 318 (Corrosive)
AMPHOTENSID EH Sodium salt of a short chained alkylamine carboxylate	Nature: amphoteric pH: 0-14 Foam: low Hard water: sensitive	Hydrotropic properties No GHS / CLP labelling
TRIUMPHNETZER ZSG Sulfosuccinic acid diisooctylester, sodium salt	Nature: anionic pH: 3-10 Foam: low to medium Hard water: sensitive	Extremely good wetting properties
ZUSOTEC CP range Alkyl polyglycol ether phosphates	Nature: anionic pH: 0-14 Foam: low and high Hard water: sensitive	Hydrotropic properties Antistatic properties Corrosion protection properties Good emulsifying properties





MEGAWHITE Optical Brighteners White brilliant fabrics with Meghmani

MEGHMANI offer optical brighteners for laundry applications under the tradename **MEGAWHITE**.

We are highlighting two ingredients of that range:

MEGAWHITE DT (Fluorescent Brightner 351)

The ideal optical brightening agent for cotton, linen, silk, wool and polyamide fibres among others.

It exhibits a perfect durability against chlorine/oxygen bleaching and a strong whitening strength. In fact, it is classed as a **bleaching resistant** optical brightener

When using it, fabrics do not turn yellow or change colour after being washed again and again.

Good **solubility** in water under low temperature and excellent **compatibility with cationic surfactants**.

It can be used both in **powder and (specially) in liquid laundry detergents**. Recommended dosage: 0,02% - 0,05%.

MEGAWHITE DMX (Fluorescent Brightner 71)

An optical brightener that can be used all detergent types (powder, paste and light and heavy duty liquids).

Soluble in hard water. **Incompatible with cationic surfactants**. **Stable** to alkali, perborate, peroxide and TAED.

Moreover, It improves the appearance of powder detergents.

Recommended dosage: 0,1% - 0,5%.

Both ingredients hold a "declaration B" by the manufacturer, allowing the eventual EU ECOLABEL certification of the final products under two categories: Laundry detergents | Laundry Industrial & Institutional laundry detergents.



MASSOCARE SEMES by C. Q. MASSO

Odour neutralizer

MASSOCARE SEMES (4-ethyl-4-soya morpholinium ethosulfate) is a **cationic surfactant** that neutralizes malodours. Thanks to its chemical structure, it is able to complex or neutralize specific organic molecules, reducing their concentration.

MASSOCARE SEMES is ideal for many applications in different areas such as Personal Care, Household Care and Industrial fields.

Features & Benefits

Effective at low levels: from 1.0 to 1.5%

High performance in front of a broad range of odours

Liquid and totally soluble in water: easy to formulate

Can be used with or without fragrance: doesn't interact with

the main functional groups of fragrance ingredients

Typical Properties

Appearance: amber liquid

Appearance at use levels: water white

Active: 35%

101170. 0070

pH at 25°C (1% solution): 7-8

Viscosity at 25°C: approx. 1000 cps

Odour: fruity

Flash point: + 300°F

Specific gravity at 25°C: approx. 1

Household Care Applications

Laundry products

Deodorizers for homes, hotels & cars

Treatment of garbage containers

Kitchen surface cleaners

