



Mild Surfactants
because we care



Product List
Personal Care & Detergents



MILD SURFACTANTS

The main activity of EOC Surfactants is the production of mild high quality surface-active agents for foaming personal care products and liquid household formulations.

AMPHOTERIC SURFACTANTS

BETAINES

Brand name	INCI name	Activity (%)	Form
Euroquat HC47 VG	Cocamidopropyl Betaine	~40	Liquid
Euroquat PK47	Cocamidopropyl Betaine	~40	Liquid
Euroquat PK47 LAA	Cocamidopropyl Betaine	~40	Liquid
Euroquat HCB LA	Cocamidopropyl Betaine	~31	Liquid
Euroquat HCB SB	Cocamidopropyl Betaine	~31	Liquid
Euroquat PK37	Cocamidopropyl Betaine	~31	Liquid
Euroquat LAF	Cocamidopropyl Betaine	~31	Liquid
Euroquat CF	Lauryl Betaine	~33	Liquid
Euroquat CFK	Lauryl Betaine	~30	Liquid
Euroquat CB	Coco-Betaine	~30	Liquid

AMPHOACETATES

Brand name	INCI name	Activity (%)	Form
Euroglyc AMS	Sodium Cocoamphoacetate	~32	Liquid
Euroglyc D	Disodium Cocoamphodiacetate	~40	Liquid

NONIONIC SURFACTANTS

ALKANOLAMIDES

Brand name	INCI name	Activity (%)	Form
Eur-Amid N2	Cocamide MIPA (and) Laureth-4	~62	Liquid
Eur-Amid V	Cocamide DEA	Min. 81	Liquid
Eur-Amid PK	Cocamide DEA	Min. 81	Liquid
Eur-Amid MEF	Cocamide DEA	Min. 89	Liquid
Eur-Amid SOY	Soyamide DEA	Min. 82	Liquid

AMINOXIDES

Brand name	INCI name	Activity (%)	Form
Euroxide FAO	Cocamine Oxide	~30	Liquid
Euroxide LCA	Cocamine Oxide	~30	Liquid
Euroxide CPO	Cocamidopropylamine Oxide	~36	Liquid
Euroxide CPO/L	Cocamidopropylamine Oxide	~32	Liquid
Euroxide D40	Decylamine Oxide	~40	Liquid
Euroxide LO/A	Lauramine Oxide	~30	Liquid
Euroxide LOX	Lauramine Oxide	~30	Liquid
Euroxide M25	Myristamine Oxide	~25	Liquid
Euroxide MAO	Myristamine Oxide	~30	Liquid

ANIONIC SURFACTANTS

MONO-ESTER SULFOSUCCINATES

Brand name	INCI name	Activity (%)	Form
Euranaat LS3	Disodium Laureth Sulfosuccinate	~40	Liquid
Euranaat LS3 PS	Disodium Laureth Sulfosuccinate	~40	Liquid

DI-ESTER SULFOSUCCINATES

Brand name	INCI name	Activity (%)	Form
Eurowet PG70	Diethylhexyl Sodium Sulfosuccinate	~70	Liquid
Eurowet	Diethylhexyl Sodium Sulfosuccinate	~64	Liquid
Eurowet SE75	Diethylhexyl Sodium Sulfosuccinate	~73	Liquid



SPECIAL ADDITIVES

Furthermore, EOC Surfactants offers a range of additives enhancing the visual, physical or sensorial properties of detergent and personal care products.

NATURAL LIQUID SOAPS

SAPONIFIED VEGETABLE OILS

Brand name	INCI name	Dry matter (%)	Form
Eurasol KZ	Potassium Cocoate	~35	Liquid
Eurasol KPZ SG	Potassium Cocoate	~43	Liquid
Eurasol KCO	Potassium Cocoate (and) Potassium Oliviate	~41	Liquid
Eurasol PPZ	Potassium Cocoate	~35	Liquid
Eurasol PT	Potassium Oleate	~20	Liquid

SPECIAL ADDITIVES

PEARLESCENTS

Brand name	INCI name	Dry matter (%)	Form
EuroNac AMF Ultra	Glycol Distearate (and) Cocamidopropyl Betaine	~40	Liquid
EuroNac AN10	Glycol Distearate (and) Sodium Laureth Sulfate (and) Cocamide MEA (and) Laureth-10	~40	Liquid
EuroNac AN20	Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Laureth-10	~40	Liquid

OPACIFIERS

Brand name	INCI name	Dry matter (%)	Form
Europacif 2155 Ultra	Styrene/Acrylates Copolymer	~40	Liquid
Europacif 2160 SD	Styrene/Acrylates Copolymer (and) Coco-Glucoside	~43	Liquid

SOLUBILISER

Brand name	INCI name	Dry matter (%)	Form
LipoFlor LV81	PPG-1-PEG-9 Lauryl Glycol Ether (and) Oleth-10 (and) Propylene Glycol (and) Methoxyisopropanol	Min. 88	Liquid

MULTIFUNCTIONAL CONDITIONER BLENDS



The ProtaFlor are a range of aqueous solutions of naturally derived multifunctional conditioners based on protein hydrolysates combined with other ingredients for easy creation of high level hair and skin care products.

A separate leaflet is available with full details on this product series.

RSPO Certified

EOC Surfactants, part of the EOC Group, has been a member of the Roundtable on Sustainable Palm Oil since 2012. With this membership, EOC has proven its willingness to use and promote sustainable palm, palm kernel oil and its derivatives in its product range. EOC Surfactants has obtained the Supply Chain Certificate of the Roundtable on Sustainable Palm Oil (RSPO) that guarantees that the criteria for processing RSPO certified palm products through Mass Balance (MB) and Segregated (SG) supply chain models are met for its production sites of Evergem (Belgium), Oudenaarde (Belgium) and Vercelli (Italy).

We are a member of RSPO



License number 2-0349-12-100-00
Check our progress at www.rsपो.org



EOC Surfactants is a member of the EOC Group, founded in 1948 and with headquarters in Oudenaarde, Belgium. EOC Surfactants has a broad experience within the European surfactants market. Our European production plants are located in Belgium and Italy. EOC Surfactants is a professional and flexible manufacturer with the full focus on customer's needs. Our own outstanding R&D Laboratory allows us to develop specific products for special requirements and to advise customers on new formulations. EOC Surfactants products are subject to a rigorous and continuous quality control and are fully compliant with regulations in place.

EOC Surfactants

Durmakker 35
B-9940 Evergem

p/a IP De Bruwaan 12
B-9700 Oudenaarde

T +32 55 23 58 58
F +32 55 23 58 59

surfactants@eocgroup.com
www.eocgroup.com

All recommendations for the use of our products, whether given by us in writing, orally, or to be implied from data or test results obtained by us, are based on the current state of our knowledge at the time such recommendations are made. When additional information is obtained, these recommendations may be updated. They may also be influenced by circumstances outside our control. Notwithstanding such recommendations, the user is responsible to determine that the product as supplied by us, is suitable for the process or purpose he intends to use it. The user of the product is solely responsible for compliance with all laws and regulation applying to the use of the product. Since we cannot control the application, use or processing of the products, we do not accept responsibility therefore. The user shall ensure that the intended use of the products will not infringe in any party's intellectual property rights.