



Efficient Surfactants for best performance



Product List **Industrial applications**



EFFICIENT SURFACTANTS

EOC Surfactants has more than 40 years of experience in the production of high quality surface active agents for various industrial applications. Within this, sustainability and our responsibility for the environment are highly valued.

ANIONIC SURFACTANTS

SULFOSUCCINAMATES

Brand name	Chemical description	Dry matter (%)	Applications	Biodegradability (%)
Exomaat TS	Disodium n-octadecylsulfosuccinamate	~36	Latex compounds, textile, automotive, coatings, emulsion polymerization	69 (OECD 301F)
Exomaat TSLA	Disodium n-octadecylsulfosuccinamate	~33	Latex compounds, textile, automotive, coatings, emulsion polymerization	69 (OECD 301F)

MONO-ESTER SULFOSUCCINATES

Brand name	Chemical description	Dry matter (%)	Applications	Biodegradability (%)
Exosin DS5	Disodium ethoxylated alcohol (C10-C12) half ester of sulfosuccinic acid	~31	Emulsion polymerization, coatings and textile	No data available
Exosin DL3	Disodium ethoxylated alcohol (C12-C14) half ester of sulfosuccinic acid	~40	Emulsion polymerization, coatings and textile	>70 (OECD 301D)
Exosin DL4	Disodium ethoxylated alcohol (C12-C14) half ester of sulfosuccinic acid	~33	Emulsion polymerization, coatings and textile	>70 (OECD 301D)

DI-ESTER SULFOSUCCINATES

Brand name	Chemical description	Active matter (%)	Solvent	Applications	Biodegradability (%)
Exodiss IB	Diisobutyl sodium sulfosuccinate	min. 40	-	Emulsion polymerization	> 60 (OECD 310)
Exodiss CH40	Dicyclohexyl sodium sulfosuccinate	min. 35	-	Emulsion polymerization	Inherently biodegradable
Exodiss CH	Dicyclohexyl sodium sulfosuccinate	min. 30	-	Emulsion polymerization	Inherently biodegradable
Exodiss PG70	Diocetyl sodium sulfosuccinate	~70	Propylene glycol	Inks, coatings, textile, leather, crop protection, emulsion polymerization and oilfield	91 (OECD 310)
Exodiss PG70AC	Diocetyl sodium sulfosuccinate	~70	Propylene glycol	Inks, coatings, textile, leather, crop protection, emulsion polymerization and oilfield	91 (OECD 310)
Exodiss FAE80	Proprietary sulfosuccinate blend	~75	Propylene glycol	Inks, coatings, textile, leather and emulsion polymerization	91 (OECD 310)
Exodiss	Diocetyl sodium sulfosuccinate	~65	Isopropanol	Inks, coatings, textile, leather and emulsion polymerization	91 (OECD 310)
Exodiss SE75	Diocetyl sodium sulfosuccinate	~73	Ethanol	Inks, coatings, textile, leather and emulsion polymerization	91 (OECD 310)
Exodiss SE70	Diocetyl sodium sulfosuccinate	~70	Ethanol	Inks, coatings, textile, leather and emulsion polymerization	91 (OECD 310)
Exodiss SE50	Diocetyl sodium sulfosuccinate	~48	Ethanol / isopropanol	Inks, coatings, textile, leather and emulsion polymerization	91 (OECD 310)
Exodiss MIBC80	Dihexyl sodium sulfosuccinate	~63	Ethanol	Coatings and emulsion polymerization	> 60 (OECD 310)
Exodiss MIBC20	Dihexyl sodium sulfosuccinate	~24	Ethanol	Coatings and emulsion polymerization	> 60 (OECD 310)

SOAPS

Brand name	Chemical description	Dry matter (%)	Applications	Biodegradability (%)
Exosol KO	Potassium oleate	~19	Latex compounds, building, construction and crop protection	88 (OECD 301D)
Exosol KT	Potassium tallate	~20	Latex compounds, building and construction	72 (OECD 301D)
Exosol KDO38	Mixed fatty acid salts	~38	Latex compounds, building and construction	No data available
Exosol KDO	Mixed fatty acid salts	~30	Latex compounds, building and construction	No data available
Exosol KZ	Potassium cocoate	~35	Latex compounds, building and construction	88 (OECD 301D)
Exosol KPZ	Potassium cocoate	~43	Latex compounds, building and construction	88 (OECD 301D)
Exosol PPZ	Potassium cocoate	~35	Latex compounds, building and construction	88 (OECD 301D)



BEST PERFORMANCE

Product quality and constant innovation are the mainstay of EOC Surfactants. New product development often takes place in consultation with customers through joint projects.

AMPHOTERIC SURFACTANTS

BETAINES

Brand name	Chemical description	Dry matter (%)	Applications	Biodegradability (%)
Exotaine CAPB30	Cocamidopropyl betaine	~36	Latex compounds, bitumen, construction and oilfield	92 (OECD 301B)
Exotaine CAPB30P	Cocamidopropyl betaine	~36	Latex compounds, bitumen, construction and oilfield	86 (OECD 301D)
Exotaine CAPB40	Cocamidopropyl betaine	~46	Latex compounds, bitumen, construction and oilfield	86 (OECD 301D)
Exotaine LAB	Lauryldimethyl betaine	~37	Latex compounds, bitumen, construction, oilfield and textile	71 (OECD 301B)

AMPHOACETATES

Brand name	Chemical description	Dry matter (%)	Applications	Biodegradability (%)
Exogen AM	Sodium cocoamphoacetate	~40	Textile, latex compounds and bitumen	73 (OECD 301A)
Exogen AD	Disodium cocoamphodiacetate	~50	Textile, latex compounds and bitumen	73 (OECD 301A)

NONIONIC SURFACTANTS

ALKANOLAMIDES

Brand name	Chemical description	Active matter (%)	Applications	Biodegradability (%)
Exonol CDG	Coco diethanolamide	min. 81	Textile, metalworking fluids, plastics and oilfield	92 (OECD 301B)
Exonol CDP	Coco diethanolamide	min. 81	Textile, metalworking fluids, plastics and oilfield	92 (OECD 301B)
Exonol CDM	Coco diethanolamide	min. 90	Textile, metalworking fluids, plastics and oilfield	84 (OECD 301D)
Exonol CML	Coco monoisopropanolamide and fatty alcohols ethoxylated	~62	Textile and metalworking fluids	Readily biodegradable
Exonol OD	Oleic diethanolamide	min. 82	Textile and metalworking fluids	60 (OEC 301D)

AMINOXIDES

Brand name	Chemical description	Active matter (%)	Applications	Biodegradability (%)
Exoxide CO	Alkyldimethylamine oxide	~30	Latex compounds and textile	> 90 (OECD 301B)
Exoxide CAO	Cocamidopropyl dimethylamine	~36	Latex compounds, textile and oilfield	68 (OECD 301B)
Exoxide DO	Decyldimethylamine oxide	~40	Textile and crop protection	97 (OECD 301E)
Exoxide LO	Lauryldimethylamine oxide	~30	Latex compounds and textile	> 80 (OECD 310)
Exoxide MO	Myristyldimethylamine oxide	~25	Textile	> 80 (OECD 310)



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



Get to
know us
www.eocgroup.com

ecovadis

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.

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.