



Essentials Portfolio Europe



Content

Active cosmetic ingredients	4
Minerals	4
Vegetable Oils	5
Preservatives	6
Classic preservatives Parabens	6 6
Silicones	7
Carboxylic Acids & Aldehydes	7
Phosphonates	8
Chelating Agents	8
Imprint	9

Our Suppliers











Active cosmetic ingredients

Application

The Portfolio consist of several different active cosmetic ingredients, which are used in various applications for example the long-term retention of skin moisture.

Tradename	INCI	CAS-Nr.	Quality / Quantity
AquaJuve™	Sodium Hyaluronate	9004-61-9	High performance hyaluronic acids in various molecular weights
HyaRius™	Sodium Hyaluronate	9004-61-9	Hyaluronic acid in various molecular weights
DuoLux™	Pullulan	9057-02-7	Cosmetic and Food Quality
Allantoin	Allantoin	97-59-6	25kg Container
D-Panthenol 75W	Panthenol	81-13-0	25kg Container, 200kg drum, 1000kg IBC
D-Panthenol 98% USP	Panthenol	81-13-0	10kg Container
D-Panthenol 50% in Propylenglycol	Panthenol	16485-10-2	20kg Container
Vitamin E Acetate	Tocopheryl Acetate	7695-91-2	20kg Container
Niacinamide	Niacinamide	98-92-0	25kg Container
D-Biotin USP	Biotin	58-85-5	1kg Container, 10kg Container
Piroctone Olamine	Piroctone Olamine	68890-66-4	20kg Container
Caffeine Anhydrous BP/USP	Caffeine	58-08-2	20kg Container
Glycine USP	Glycine	56-40-6	25kg Container
Salicylic acid	Salicylic Acid	69-72-7	25kg Container
Cetylpyridinium Chloride Monohydrate	Cetylpyridinium	6004-24-6	25kg Container
Ethylhexyl Salicylate	Ethylhexyl Salicylate	118-60-5	UV filter

Minerals

Application

Kaolin can be used as mask base, in cleaning pastes and ointments but also as basis for different powders. It is also popular for stabilizing emulsions. In cosmetic applications there is the possibility to use it as a liquid absorber.

Tradename	INCI	CAS-Nr.	Description
Pharmakaolin B860	Kaolin	1332-58-7	EP compliant kaolin
Pharmakaolin K900	Kaolin	1332-58-7	EP compliant kaolin

Vegetable Oils

Application

Vegetable oils are esters of glycerin with fatty acids so-called triglycerides. These natural raw materials can be used in various applications. Vegetable oils are known for their spreading and moisturizing effect and are used in cosmetic products such as creams, lotions and shampoos. They are also used in the industrial sector in various applications, e.g. in lubricants, printing inks, polymers, adhesives, coatings and paints & coatings.

Our vegetable oils are available in pressed and refined quality. A certified organic quality is also available.

Tradename	INCI
Almond Oil	Prunus Amygdalus Dulcis
Apricot Kernel Oil	Prunus Armeniaca Kernel Oil
Broccoli Seed Oil	Brassica Oleracea Italica Seed Oil
Golden Jojoba Oil	Simmondsia Chinensis Seed Oil
Colorless Jojoba Oil	Simmondsia Chinensis Seed Oil
Macadamia Nut Oil	Macadamia Integrifolia Seed Oil
Rose Hip Seed Oil	Rosa Moschata Seed Oil
Sea Buckthorn Pulp Oil	Hippophae Rhamnoides Fruit Oil

	Printing inks	Lubricants	Paints & Varnishes	Wood Care Coating	Pigment pastes	Surfactants	Soaps
Linseed oil varnish	٠		•		•		
Linseed oil	•		•	•	•		
Castor oil				٠			٠
Rapseed oil		•	•	•	•	•	
Sunflower oil		•	•			•	
Soy bean oil	٠		٠	٠	٠		



Preservatives

Classic preservatives

Application

Our portfolio contains different preservatives that are commonly used in cosmetic and pharmaceutical applications.

Tradename	INCI	Application	pH value	Use concentration
Phenoxyethanol	Phenoxyethanol	Leave On & Rinse Off	6.8 - 7.2	Max. 1.0%
Ethylhexylglycerine	Ethylhexylglycerine	Leave On & Rinse Off	2.0 - 12.0	0.3% - 1.0%
Sodium Salicylate	Sodium Salicylate	Preservative in Cosmetics	/	/

Parabens

Application

Parabens are esters of the para-hydroxybenzoic acid and serve as preservatives in pharmaceuticals, cosmetics and in the food industry due to their strong antimicrobial and fungicidal effects. The different available qualities comply with certain pharmacopoeias such as EP, BP and USP.

Tradename	INCI	CAS-Nr.
Methyl Paraben	Methyl Paraben	99-76-3
Sodium Methyl Paraben	Sodium Methyl Paraben	5026-62-2
Propyl Paraben	Propyl Paraben	94-13-3
Sodium Propyl Paraben	Sodium Propyl Paraben	35285-69-9

Silicones

Application

Thanks to their viscosity spectrum, high-quality Xiameter[™] silicone fluids from our partner DOW can be used in a wide range of applications such as car care products, release agents, lubricants, coolants, heat transfer fluids and sealants.

Tradename	INCI	CAS no.	Gebindegröße
Xiameter™ PMX-200 SIL FL 0,65cs	Disiloxane	107-46-0	15 kg pail, 150 kg drum
Xiameter™ PMX-200 SIL FL 1cs	Trisiloxane	107-51-7	15 kg pail, 170 kg drum
Xiameter™ PMX-200 SIL FL 1,5cs	Dimethicone	63148-62-9	15 kg pail, 170 kg drum, 850 kg IBC
Xiameter™ PMX-200 SIL FL 2cs	Dimethicone	63148-62-9	15 kg pail, 180 kg drum, 850 kg IBC
Xiameter™ PMX-200 SIL FL 5cs	Dimethicone	63148-62-9	18 kg pail, 190 kg drum, 950 kg IBC
Xiameter™ PMX-200 SIL FL 10cs	Dimethicone	63148-62-9	18 kg pail, 190 kg drum, 950 kg IBC
Xiameter™ PMX-200 SIL FL 20cs	Dimethicone	63148-62-9	18 kg pail, 190 kg drum, 950 kg IBC
Xiameter™ PMX-200 SIL FL 50cs	Dimethicone	63148-62-9	20 kg pail, 200 kg drum, 1000 kg IBC
Xiameter™ PMX-200 SIL FL 100cs	Dimethicone	63148-62-9	20 kg pail, 200 kg drum, 1000 kg IBC
Xiameter™ PMX-200 SIL FL 200cs	Dimethicone	63148-62-9	20 kg pail, 200 kg drum, 1000 kg IBC
Xiameter™ PMX-200 SIL FL 350cs	Dimethicone	63148-62-9	20 kg pail, 200 kg drum, 1000 kg IBC
Xiameter™ PMX-200 SIL FL 500cs	Dimethicone	63148-62-9	20 kg pail, 200 kg drum, 1000 kg IBC
Xiameter™ PMX-200 SIL FL 1.000cs	Dimethicone	63148-62-9	20 kg pail, 200 kg drum, 1000 kg IBC
Xiameter™ PMX-200 SIL FL 5.000cs	Dimethicone	63148-62-9	20 kg pail, 190 kg drum, 950 kg IBC
Xiameter [™] PMX-200 SIL FL 12.500cs	Dimethicone	63148-62-9	20 kg pail, 190 kg drum, 950 kg IBC
Xiameter™ PMX-200 SIL FL 30.000cs	Dimethicone	63148-62-9	20 kg pail, 190 kg drum, 950 kg IBC
Xiameter™ PMX-200 SIL FL 60.000cs	Dimethicone	63148-62-9	20 kg pail, 190 kg drum, 950 kg IBC
Xiameter™ PMX-200 SIL FL 100.000cs	Dimethicone	63148-62-9	20 kg pail, 190 kg drum, 950 kg IBC
Xiameter™ PMX-0245	Cyclopentasiloxane	541-02-6	20 kg pail, 195 kg drum, 950 kg IBC
Xiameter™ PMX-0246	Cyclohexasiloxane & Cyclopentasiloxane	540-97-6	20 kg pail, 195 kg drum, 950 kg IBC
Xiameter™ PMX-0345	Cyclopentasiloxane & Cyclohexasiloxane	541-02-6 & 540-97-6	20 kg pail, 195 kg drum, 950 kg IBC

Carboxylic Acids & Aldehydes

Application

As an exclusive distributor for OQ Chemicals, we supply the complete range of carboxylic acids and higher aldehydes. Carboxylic acids and aldehydes are used as intermediates and formulation aids in lubricants, to manufacture surfactants, and in the paints and coatings industry.

Chemistry	CAS no.	Lubricants	Chemical intermediates	Paints & Coatings	Catalysts	Repellents
Isononanoic acid	3302-10-1	•		•	•	
2-Ethylhexanoic acid	149-57-5	•	•	•	•	•
n-Butyric acid	107-92-6		•		•	
Isobutyric acid	79-31-2		•		•	
n-Valeric acid	109-52-4	•	•			•
Isovaleric acid	503-74-2					
Pelargonic acid (n-Nonanoic acid)	112-05-0	•	•			
n-Heptanoic acid	111-14-8	•	•			
Propionaldehyde (propanal)	123-38-6		•			
Isovaleraldehyde (3-methylbutanal)	590-86-3		•			



Phophonates

Application

Phosphonates are organic compounds and salts of the phosphorous acid. The products are used in cooling water systems, desalination facilities, in the paper and textile industry as well as in detergents and household products. Phosphonates are used as sequestrants / chelating agents. Our phosphonates have a good temperature and hydrolysis-stability and can be used in acidic and alkaline conditions.

Trade name	Chemistry	CAS no.
ATMP 50 %	Aminotrimethylene phosphoric acid	6419-19-8
HEDP 60 %	1-Hydroxy ethylidene-1,1-diphosphonic acid	2809-21-4
HEDP.Na2	1-Hydroxy ethylidene-1,1-diphosphonic acid disodium salt	7414-83-7
HEDP.Na4	1-Hydroxy ethylidene-1,1-diphosphonic acid tetrasodium salt	29329-71-3 & 3794-83-0
DTPMP.Na7 24-26 %	Diethylene triamine penta (methylenephosphonic acid) heptasodium salt	15827-60-8
DTPMP.Na7 31,5-33,5 %	Diethylene triamine penta (methylenephosphonic acid) heptasodium salt	15827-60-8
PBTC 50 %	2-phosphonobutane-1,2,4-tricarboxylic acid	37971-36-1

Chelating Agents

Application

GLDA.Na4 is a NTA-free, environmentally friendly and biodegradable chelating agent derived from natural sources. As an alternative to NTA, EDTA and other chelating agents, it is used to enhance cleaning performance in industrial and household cleaning products. The product has strong chelating properties for metal ions and can form stable, water-soluble complexes. GLDA can easily be used across a wide pH range.

Trade name	Chemistry	CAS no.
GLDA Na4 38 %	Tetrasodium N,N-bis(carboxylatomethyl)-L-glutamate	51981-21-6
GLDA Na4 47 %	Tetrasodium N,N-bis(carboxylatomethyl)-L-glutamate	51981-21-6



Imprint

Published by:

Biesterfeld Spezialchemie GmbH - Essentials Ferdinandstrasse 41 20095 Hamburg

Tel: +49 40 32008 0 Fax: +49 40 32008 672 essentials@biesterfeld.com www.biesterfeld.com

Please refer to your local Biesterfeld contact

Registered Office: Hamburg, Commercial Register: AG Hamburg, HRB 66970, USt-IdNr. DE 196 930 661

Managing Director:

Peter Wilkes, Sergej Lazovic

Our raw material information, data and graphics were obtained from the records of our raw material suppliers. Local availability of products might differ from country to country.

Disclaimer:

We shall not be liable for the suitability of the goods for the purpose intended by Customer, unless the achievement of a certain outcome of the utilization was expressly incorporated into the contract. Our advice, information or recommendations regarding application shall be provided to the best of our knowledge. As the actual application is beyond our scope of influence, and as the circumstances of such application are not completely foreseeable, written and verbal indications, suggestions etc. can only be provided on a non-binding basis. They shall in particular not release Customer from the obligation to examine our products and goods for their suitability with regard to the intended processes and purposes.



Biesterfeld Norge AS Torvuttaket 89 1540 Vestby +47 64 97 55 55 ronja@biesterfeld.no www.biesterfeld.no