

THE HOMECARE  
REVOLUTION  
STARTS HERE

**BREGAGLIO**

A Surfachem Company 

[www.bregaglio.eu](http://www.bregaglio.eu) | [info@bregaglio.eu](mailto:info@bregaglio.eu)

**Product List**

---



PRODUCT	SUPPLIER	CHEMISTRY / CHARACTERISTIC	CAS / SOLVENT	FORM
<b>BRANCHED ALCOHOLS (PRECURSORS)</b>				
RESISTANCE 25	Shell Chemicals	C12 - C15 Alcohol	66455-17-2 / 266-367-6	Liquid
RESISTANCE 91	Shell Chemicals	C9-11 Alcohol	90604-40-3 / 282-334-0	Liquid
<b>ETHOXYLATED ALCOHOLS (NON-IONIC SURFACTANTS)</b>				
SURFAC® UN30	Surfachem	C9-11 Alcohol Ethoxylate, 2.5 EO	68439-46-2	Liquid
RESISTANCE 91-5	Shell Chemicals	C9 - C11 Alcohol Ethoxylate, 5EO	68439-46-3	Liquid
RESISTANCE 91-6	Shell Chemicals	C9 - C11 Alcohol Ethoxylate, 6EO	68439-46-3	Liquid
SURFAC® UN65/95	Surfachem	C9 - C11 Alcohol Ethoxylate, 6EO 95%	68439-46-3 / 500-195-7	Liquid
RESISTANCE 91-8	Shell Chemicals	C9 - C11 Alcohol Ethoxylate, 8EO	68439-46-3	Liquid
SURFAC® UN90/90	Surfachem	C9 - C11 Alcohol Ethoxylate, 8EO 90%	68439-46-3 / 500-195-7	Liquid
RESISTANCE 25-3	Shell Chemicals	C12 - C15 Alcohol Ethoxylate, 3EO	68131-39-5 / 500-195-7	Liquid
RESISTANCE 25-7	Shell Chemicals	C12 - C15 Alcohol Ethoxylate, 7EO	68131-39-5	Liquid
SURFAC® LM70/90	Surfachem	C12 - C15 Alcohol Ethoxylate, 7EO 90%	68131-39-5 / 500-195-7	Liquid
SURFAC® HT10	Surfachem	EO/PO Block polymer	9003-11-6	Liquid
SURFAC® HT20	Surfachem	EO/PO Block polymer	9003-11-6	Liquid
SURFAC® LF-X	Surfachem	Alcohols C8-18, Ethoxylated, propoxylated	69013-18-9	Liquid
<b>ALKYL GLUCOSIDES (NON-IONIC SURFACTANTS)</b>				
SURFAC® CAP CAPRYL GLUCOSIDE MB	Surfachem	Caprylyl Glucoside (several grades with various active contents/pH)	68515-73-1	Liquid
SURFAC® DECYL GLUCOSIDE MB	Surfachem	Decyl Glucoside (several grades with various active contents/pH)	68515-73-2 / 110615-47-9	Liquid
SURFAC® LAURYL GLUCOSIDE MB	Surfachem	Lauryl Glucoside (several grades with various active contents/pH)	110615-47-10	Liquid
SURFAC® COCO GLUCOSIDE MB	Surfachem	Coco Glucoside (several grades with various active contents/pH)	68515-73-2 / 110615-47-11	Liquid
<b>AMINO ACID SURFACTANTS (ANIONIC SURFACTANTS)</b>				
SURFACARE® L30	Surfachem	Sodium Lauroyl Sarcosinate	137-16-6	Liquid



PRODUCT	SUPPLIER	CHEMISTRY / CHARACTERISTIC	CAS / SOLVENT	FORM
<b>SULFOSUCCINATES (ANIONIC SURFACTANTS)</b>				
<b>SURFAC® OT L</b>	Surfachem	Diethylhexyl Sodium Sulfosuccinate	577-11-7	Liquid
<b>SURFAC® SSD</b>	Surfachem	Disodium Laureth Sulfosuccinate	39354-45-5	Liquid
<b>SOAPS (ANIONIC SURFACTANTS)</b>				
<b>SURFAC® POTASSIUM COCOATE</b>	Surfachem	Potassium Cocoate	61789-30-8	Liquid
<b>PROBIOTICS / PREBIOTICS</b>				
<b>GLOBAL-L CONSORTIUM</b>	HTS-Bio	Liquid multi-strain concentrate (1*1010CFU/g) of selected bacteria	Water	Liquid
<b>GLOBAL-P CONSORTIUM</b>	HTS-Bio	Powdered multi-strain conc. (1*1011CFU/g) of selected bacteria	N/A	Dust
<b>CONSORTIUM GREASE-L</b>	HTS-Bio	Liquid multi-strain concentrate (1*1010CFU/g) of selected bacteria	Water	Liquid
<b>CONSORTIUM GREASE-P</b>	HTS-Bio	Powdered multi-strain conc. (1*1011CFU/g) of selected bacteria	N/A	Dust
<b>INULIN</b>	ON Ingredients	100% Blue Agave Inuline Powder from Agave Fructans	9005-80-5	Dust
<b>ZINC RICINOLEATES (ODOR ABSORBERS)</b>				
<b>SURFASORB® 25 L B ECO</b>	Surfachem DE	25% Zinc Ricinoleate / GLDA	Glutamic Acid Diacetate (GLDA)	Liquid
<b>SURFASORB® 30 L B</b>	Surfachem DE	30% Zinc Ricinoleate/MGDA	Methylglycine Acid Diacetate (MGDA)	Liquid
<b>SURFASORB® 30 L A</b>	Surfachem DE	30% Zinc Ricinoleate / ECA	Ether Carboxylic Acid (ECA)	Liquid
<b>SURFASORB® 50 W B</b>	Surfachem DE	50% Zinc Ricinoleate/MGDA	Methylglycine Acid Diacetate (MGDA)	Cera
<b>SURFASORB® 60 L A</b>	Surfachem DE	60% Zinc Ricinoleate / ECA	Ether Carboxylic Acid (ECA)	Liquid
<b>SURFASORB® 90 WB B ECO</b>	Surfachem DE	90% Zinc Ricinoleate / GLDA	Glutamic Acid Diacetate (GLDA)	Dust
<b>SURFASORB® 100 W</b>	Surfachem DE	96% Zinc Ricinoleate/MGDA	Methylglycine Acid Diacetate (MGDA)	Liquid
<b>SILICA (ANTI-CAKING AGENTS)</b>				
<b>NEOSYL AC</b>	PQ	98% Silica; Particle size 15 µm	112926-00-8	Dust



PRODUCT	SUPPLIER	CHEMISTRY / CHARACTERISTIC	CAS / SOLVENT	FORM
<b>SILICA (ANTI-CAKING AGENTS)</b>				
NEOSYL AC	PQ	98% Silica; Particle size 15 µm	112926-00-8	Dust
NEOSYL GP FF	PQ	98% Silica; Particle size 18 µm	112926-00-8	Dust
NEOSYL GP LC	PQ	98% Silica; Particle size 18 µm	112926-00-8	Dust
NEOSYL TS	PQ	98% Silica; Particle size < 9 µm	112926-00-8	Dust
NEOSYL TC10	PQ	98% Silica; Particle size 4,6 µm	112926-00-8	Dust
GASIL 23D	PQ	98% Silica; Particle size 15 µm	112926-00-8	Dust
MICROCAL ET	PQ	78% Silica, 20% CaO; Particle size 9 µm	1344-95-2	Dust
<b>CHELATING AGENTS</b>				
SURFAC® EDTA ACID POWDER	Surfachem	Ethylenediaminetetraacetic acid	60-00-4	Dust
SURFAC® EDTA NA2	Surfachem	Disodium Ethylenediaminetetraacetate	139-33-3	Dust
SURFAC® EDTA NA4 LIQUOR	Surfachem	Tetrasodium Ethylenediaminetetraacetate	64-02-8	Liquid
SURFAC® EDTA NA4 POWDER	Surfachem	Tetrasodium Ethylenediaminetetraacetate	64-02-8	Dust
SURFAC® NTA NA3 POWDER	Surfachem	Trisodium Nitrilotriacetate	5064-31-3	Dust
SURFAC® PD38	Surfachem	Trisodium Nitrilotriacetate	5064-31-3	Liquid
SURFAC® GLDA	Surfachem	Glutamic Acid Diacetate	51981-21-6	Liquid
SURFAC® MGDA	Surfachem	Methylglycinediacetic Acid Trisodium salt	164462-16-2	Liquid
SURFAC® MGDA POWDER	Surfachem	Methylglycinediacetic Acid Trisodium salt	164462-16-2	Solid
SURFAC® SODIUM GLUCONATE	Surfachem	Sodium Gluconate	527-07-1	Solid
<b>SPECIALTIES</b>				
SURFAC® AQ	Surfachem	Proprietary Blend	Blend of biobased surfactants	Liquid
CITREPEL	Chemian	p-menthane-3,8-diol (PMD)	PMD-based insect repellent	Liquid

DISCLAIMER: The information and recommendation in this publication are to the best of our knowledge and belief accurate at the date of publication. Nothing herein is to be construed as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products. Trade names named are property of the respective company. The company assumes no liability for any losses, damages, or legal issues arising from the use of this information, and users must ensure compliance with relevant safety and regulatory standards.

# BREGAGLIO

A Surfachem Company 

[bregaglio.eu](http://bregaglio.eu)

[info@bregaglio.eu](mailto:info@bregaglio.eu)

DISCLAIMER:

The information and recommendation in this publication are to the best of our knowledge and belief accurate at the date of publication. Nothing herein is to be construed as a warranty, express or otherwise. In all cases, it is responsibility of the user to determine the applicability of such information or the suitability of any products. Trade names named are property of the respective company. The formulation reported above are only guidelines for the best use of raw materials. They do not represent your final formulation. We are not held responsible for any unsuccessful trial.