

Univar in Algeria

Algeria Business Centre
Pins Maritimes, ALGIERS
T +213 21 98 51 53
F +213 21 89 12 81

Univar in Belgium

Rue de la Petite Ile 4
Klein-Eiland 4
1070 BRUSSELS
T +32 2 525 05 11
F +32 2 520 17 51

Univar in the Czech Republic

Žerotínova 1141/37
130 00 PRAHA
T +420 267 282 282
F +420 222 721 664

Univar in Denmark

Islands Brygge 43
2300 KØBENHAVN S
T +45 35 37 12 44
F +45 35 37 52 04

Univar in Egypt

Sabra Tower
2nd Floor, Office 22
3/1 Ellaselky St, Estate No. 9
NEW MAADI, CAIRO
T +202 251 77216
F +202 251 77217

Univar in Finland

Vanha Nurmijärventie 62
01670 VANTAA
T +358 9 350 86 50
F +358 9 350 86 550

Univar in France

17 avenue Louison Bobet
94132 FONTENAY-SOUS-BOIS Cedex
T +33 1 49 74 80 80
F +33 1 49 74 81 11

Univar in Germany

Univar GmbH
Hinsbecker Löh 10c
45257 ESSEN
T +49 201 8959 226
F +49 201 8959 100

Univar in Greece

44 Zalokosta & Kifissias Ave
Chalandri 15233 ATHENS
T + 30 211 1069 322
F + 30 210 6838 211

Univar in Hungary

Univar Magyarországi Kft.
H-1118. BUDAPEST
Rétköz u.5.
T +36 1 248 0747
F +36 1 248 0746

Univar in Ireland

536 Grants Crescent
Greenogue Business Park
RATHCOOLE
DUBLIN
T +353 1 4019 808
F +353 1 4019 142

Univar in Italy

Via Caldera 21
20153 MILANO
T +39 02 452 771
F +39 02 452 5810

Univar in Lithuania

Draugystes Str 19-49
LT 26117 ELEKTRENAI
T +370 528 39901
F +370 528 39901

**Univar in the
Middle East & Africa**

Office 206, Second Floor
JAFZA Views 18
Jebel Ali Free Zone
DUBAI
United Arab Emirates
PO Box 262746
T +971 4 8848477
F +971 4 8848478

Univar in Morocco

Twin Center, Tour Ouest, 16e étg
Angle Bds Zerktoni et El Massira
20100, CASABLANCA
T +212 5 22 95 83 25
F +212 5 22 95 80 23

Univar in The Netherlands

Blaak 333
3011 GB ROTTERDAM
T +31 20 585 89 58
F +31 20 585 89 00

Univar in Norway

Postboks 49 Bryn
Østensjøveien 32
0611 OSLO
T +47 22 88 16 00
F +47 22 72 00 52

Univar in Poland

ul. Sławeńska 14
Macierzysz
05-850 OZARÓW
MAZOWIECKI
T +48 22 480 8585
F +48 22 480 8560

Univar in Portugal

Zona Industrial Maia – Sector VII
Rua B
PT-4475-132 MAIA
T +351 2 294 782 00
F +351 2 294 167 39

Univar in Spain

C/ Tarragona 149-157
Planta 15 y 18
08014 BARCELONA
T +34 93 229 10 05
F +34 93 229 03 35

Univar in Sweden

Box 4072
Kalendegatan 26
203 11 MALMÖ
T +46 40 35 28 00
F +46 40 12 51 72

Univar in Switzerland

Drahtzugstrasse 18
P.O. Box
CH-8032 ZÜRICH
T +41 44 384 51 11
F +41 44 422 21 66

Univar in Tunisia

Office 207
Rue du Lac de Constance-Bloc A
2ème étage
1053 LES BERGES
DU LAC-TUNIS
T + 216 71 965 055
F + 216 71 965 100

Univar in the UK

Bramley Road
Mount Farm Est
MILTON KEYNES
MK1 1PT
T +44 845 202 6402
F +44 845 202 6422



THE SECRET INGREDIENT:
*Providing you simplicity
and innovative solutions*



INTRODUCTION TO UNIVAR PERSONAL CARE

Univar is a leading global company specialising in the sales, marketing, application and safe, efficient handling of a wide range of chemicals and ingredients. In personal care, Univar serves a broad spectrum of customer needs – in particular skin care, hair care, toiletries, colour cosmetics and sun care - through a comprehensive range of functional ingredients such as silicones, surfactants, emulsifiers and colour blends. Univar's highly skilled teams of specialists and first-class laboratory facilities provide value for customers by developing new applications and formulations and by offering regulatory, technical and commercial expertise throughout EMEA and the rest of the world.



Our strengths... your advantage

- Technical expertise and a dedicated application laboratory
- Locally focused sales and marketing excellence across Europe, Middle East and Africa
- Industry-leading logistical capabilities
- Comprehensive and diverse portfolio of specialty and fundamental ingredients for Personal Care
- Responsible business practice: SHE & sustainability
- Working as a reliable strategic partner for customers and producers globally



ACTIVES

Trade Name	INCI/Chemical Description	Supplier	Function
ASCORBIC ACID	Ascorbic acid		Antioxidant
Biocare™ BHA-10 Polymer	Polyquaternium-10 and Hyaluronic Acid	Dow Personal Care	Skin conditioner - Superior humectant/moisturiser
Biocare™ HA-24 Polymer	Polyquaternium-24 and Hyaluronic Acid	Dow Personal Care	Skin conditioner - Superior humectant/moisturiser
Biocare™ HA-24 BIO Polymer	Polyquaternium-24 and Hyaluronic Acid	Dow Personal Care	Skin conditioner - Superior humectant/moisturiser
Biocare™ SA-N Polymer	Serum Albumin and Hyaluronic Acid and extran Sulphate	Dow Personal Care	Skin conditioner - Superior humectant/moisturiser - antiageing
NATAPRES™	Glycerin and Leuconostoc/Radish Root Ferment Filtrate and Lonicera Japonica (Honeysuckle) Flower Extract and Lonicera Caprifolium (Honeysuckle) Flower Extract and Populus Tremuloides Bark Extract and Gluconolactone	PCCA	Natapress™ is an all natural ingredient and moisturizer with effective preservative properties for Personal Care products - potential synergy with approved anti-acne ingredients
Kytamer™ PC Polymer	Chitosan PCA	Dow Personal Care	Film former - moisturiser/humectant- hair fixative
ZINC PYRITHIONE	Zinc pyrithione	UPI	Antidandruff Agent

COLORANTS / DYES / PIGMENTS

Trade Name	INCI/Chemical Description	Supplier	Function
Castor Oil Pastes		Univar Colour	Dyes / Pigments
D&C Certified Dyes		Univar Colour	Dyes / Pigments
FD&C, D&C Lakes		Univar Colour	Dyes / Pigments
EC Water Soluble Dyes		Univar Colour	Dyes / Pigments
FD&C Certified Dyes		Univar Colour	Dyes / Pigments
Glycerine Pastes		Univar Colour	Dyes / Pigments
Iron Oxides		Univar Colour	Dyes / Pigments
Natural Colours		Univar Colour	Dyes / Pigments
Titanium Dioxide	Titanium Dioxide	Univar Colour	Dyes / Pigments

CONDITIONING AGENTS

Trade Name	INCI/Chemical Description	Supplier	Function
Ecosmooth™ 100 Conditioning Polymer	Guar Hydroxypropyltrimonium Chloride	Dow Personal Care	Hair and skin conditioner
EcoSmooth™ Silk Conditioning Polymer	Ethylene/Octene Copolymer and Ethylene/Sodium Acrylate Copolymer	Dow Personal Care	Non cationic polymer technologie that matches silicone in shampoo formulations
Softcat™ SK-MH Polymer	Polyquaternium-67	Dow Personal Care	Skin conditioner - smooth film former - lipophilic active deposition
Softcat™ SL 100 Polymer	Polyquaternium-67	Dow Personal Care	Hair Conditioner - improve comb & feel - lipophilic active deposition without volume down effect (damaged or thin hair)
Softcat™ SL 30 Polymer	Polyquaternium-67	Dow Personal Care	Hair Conditioner - improve comb & feel - lipophilic active deposition without volume down effect (damaged or thin hair)
Softcat™ SL 5 Polymer	Polyquaternium-67	Dow Personal Care	Hair Conditioner - improve comb & feel - lipophilic active deposition without volume down effect (damaged or thin hair)
Softcat™ SX-1300H Polymer	Polyquaternium-67	Dow Personal Care	Hair Conditioner - improve managability, comb & feel - superior lipophilic active deposition (frizzy hair, ethnic hair)
Softcat™ SX-1300X Polymer	Polyquaternium-67	Dow Personal Care	Hair Conditioner - improve managability, comb & feel - superior lipophilic active deposition (frizzy hair, ethnic hair)
Softcat™ SX-400H Polymer	Polyquaternium-67	Dow Personal Care	Hair Conditioner - improve managability, comb & feel - superior lipophilic active deposition (frizzy hair, ethnic hair)
Softcat™ SX-400X Polymer	Polyquaternium-67	Dow Personal Care	Hair Conditioner - improve managability, comb & feel - superior lipophilic active deposition (frizzy hair, ethnic hair)
Ucare™ JR-30M Polymer	Polyquaternium-10	Dow Personal Care	Hair and skin conditioner
Ucare™ JR-400 Polymer	Polyquaternium-10	Dow Personal Care	Hair and skin conditioner
Ucare™ JR-125 Polymer	Polyquaternium-10	Dow Personal Care	Hair and skin conditioner
Ucare™ LK Polymer	Polyquaternium-10	Dow Personal Care	Hair and skin conditioner
Ucare™ LR-30M Polymer	Polyquaternium-10	Dow Personal Care	Hair and skin conditioner
Ucare™ LR-400 Polymer	Polyquaternium-10	Dow Personal Care	Hair and skin conditioner

EMOLLIENTS

Trade Name	INCI/Chemical Description	Supplier	Function
Dow Corning® 7-3105 Petrolatum HIP Emulsion	HIP Emulsion : Petrolatum and Ceteth-10 and Steareth-21 and Poloxamer 335	Dow Corning	High internal phase emulsion. Quickly develop formulations- Easily adjust formulations- Provides a simple way to modify aesthetics and performance of skin care formulations

DOW CORNING® HY-3051 SOY WAX BLEND	Hydrogenated Soybean Oil (and) Hydrogenated Soybean Polyglycerides (and) C15-23 Alkane	Dow Corning	A blend of Dow Corning® HY-3050 Soy Wax and hydrogenated soybean oil in paste form designed to serve as a naturally derived alternative to petrolatum.
DYNAPAK	Polyisobutene	ULS	Binder - Epilating Agent - Viscosity Increasing Agent
MARCOL 152	Mineral oil	Exxon Mobil	Emollient
MARCOL 52	Mineral oil	Exxon Mobil	Emollient
MARCOL 82	Mineral oil	Exxon Mobil	Emollient
PRIMOL 352	Mineral oil	Exxon Mobil	Emollient
PRIMOL 382	Mineral oil	Exxon Mobil	Emollient
PRIMOL 542	Mineral oil	Exxon Mobil	Emollient
Ucon™ Fluid 50-HB-3520	PPG-28 Buteth-35	Dow Personal Care	Provides emolliency & solvency
Ucon™ Fluid 50-HB-5100	PPG-33 Buteth-45	Dow Personal Care	Provides emolliency & solvency
Ucon™ Fluid 50-HB-660	PPG-12 Buteth-16	Dow Personal Care	Provides emolliency & solvency
Ucon™ Fluid 75-H-450	PEG/PPG-17/6 Copolymer	Dow Personal Care	Provides emolliency & solvency
Ucon™ Fluid AP	PPG-14 Butyl Ether	Dow Personal Care	Provides emolliency & solvency - good efficiency in AP/DEO
Ucon™ Fluid LB-1145	PPG-33 Butyl Ether	Dow Personal Care	Provides emolliency & solvency
Ucon™ Fluid LB-1715	PPG-40 Butyl Ether	Dow Personal Care	Provides emolliency & solvency

EMULSIFIERS

Trade Name	INCI/Chemical Description	Supplier	Function
Dow Corning® BY 25-337	PEG/PPG-19/19 Dimethicone (and) C13-16 Isoparaffin (and) C10-13 Isoparaffin	Dow Corning	W/Si or W/Si+O Emulsifier. Can make transparent silicone gels = Microemulsions
Dow Corning® 3225C Formulation Aid	Cyclotetrasiloxane and Cyclopentasiloxane and PEG/PPG -18/18 Dimethicone	Dow Corning	W/Si or W/Si+O Emulsifier
Dow Corning® 5200 Formulation Aid	Lauryl PEG/PPG -18/18 Methicone	Dow Corning	W/O (or W/Wax) Emulsifier
Dow Corning® 5225C Formulation Aid	Cyclopentasiloxane and PEG/PPG -18/18 Dimethicone	Dow Corning	W/Si (or W/Si+O) Emulsifier
Dow Corning® 5329 performance modifier	PEG-12 Dimethicone	Dow Corning	Si/W or O/W Emulsifier
Dow Corning® 9011 Silicone Elastomer Blend	Cyclopentasiloxane and PEG-12 Dimethicone Crosspolymer	Dow Corning	W/Si Emulsifier
Dow Corning® BY 11-030 Emulsifier	Cyclopentasiloxane and PEG/PPG-19/19 Dimethicone	Dow Corning	W/Si or W/Si+O Emulsifier. Can make transparent silicone gels = Microemulsions
Dow Corning® ES-5226 DM Formulation Aid	Dimethicone (and) PEG/PPG-18/18 Dimethicone	Dow Corning	Silicone emulsifier designed to prepare low to medium viscosity water-in-silicone emulsions for use in a wide range of applications such as color cosmetics, skin care, sun care, and antiperspirants & deodorants
Dow Corning® ES-5227 DM Formulation Aid	Dimethicone (and) PEG/PPG-18/18 Dimethicone	Dow Corning	Silicone emulsifier designed to prepare low to medium viscosity water-in-silicone emulsions for use in a wide range of applications such as color cosmetics, skin care, sun care, and antiperspirants & deodorants
Dow Corning® ES-5612 Formulation Aid	PEG-10 Dimethicone	Dow Corning	Produces W/Si and W/Si+O emulsions with textures that range from lotion to cream, leaving a light, nongreasy after feel on the skin
Dow Corning® FZ-2233	Bis-Isobutyl PEG/PPG-10/7/Dimethicone Copolymer	Dow Corning	Produces water-in-silicone and water-in-silicone and oil emulsions with a creamy and rich appearance but leaving a light, non greasy after feel on the skin.

EXFOLIANTS / ABRASIVES

Trade Name	INCI/Chemical Description	Supplier	Function
TRICALCIUM PHOSPHATE	Tricalcium phosphate	Innophos	Toothpaste abrasive

HAIR FIXATIVES

Trade Name	INCI/Chemical Description	Supplier	Function
ACUDYNE™ 180 Hair Fixative Resin	Acrylates/Hydroxyesters Acrylates Copolymer	Dow Personal Care	Hair fixative
ACUDYNE™ DHR Hair Fixative Resin (Acrylates/Hydroxyesters Acrylates Copolymer)	Acrylates/Hydroxyesters Acrylates Copolymer	Dow Personal Care	Hair fixative
ACUDYNE™ LT-120 Hair Fixative Resin	Acrylates/C1-2 Succinates/Hydroxyacrylates Copolymer	Dow Personal Care	Hair fixative
ACUDYNE™ SCP Hair Fixative Resin	Acrylamide/Sodium Acryloyldimethyltaurate/Acrylic Acid Polymer	Dow Personal Care	Hair fixative

HUMECTANTS

Trade Name	INCI/Chemical Description	Supplier	Function
CARBOWAX®	PEG-4, PEG-6, PEG-8	Dow Chemical	Humectant - Solvent
CARBOWAX®	PEG-12, PEG-32, PEG-75, PEG-90, PEG-100, PEG-180	Dow Chemical	Humectant - Solvent - Binder
GLYCERINE VEGETABLE	Glycerin		Humectant
PROPYLENE GLYCOL USP/EP	Propylene Glycol		Solvent - Humectant
TRIPROPYLENE GLYCOL	Tripropylene glycol		Antioxidant - Emulsion Stabilizer - Humectant

PRESERVATIVES

Trade Name	INCI/Chemical Description	Supplier	Function
NATAPRES™	Glycerin and Leuconostoc/Radish Root Ferment Filtrate and Lonicera Japonica (Honeysuckle) Flower Extract and Lonicera Caprifolium (Honeysuckle) Flower Extract and Populus Tremuloides Bark Extract and Gluconolactone	PCCA	Natapress™ is an all natural ingredient and moisturizer with effective preservative properties for Personal Care products

RHEOLOGICAL ADDITIVES / THICKENERS

Trade Name	INCI/Chemical Description	Supplier	Function
Aculyn™ 22 Rheology Modifier	Acrylates/Steareth-20 Methacrylate Copolymer	Dow Personal Care	Thickener
Aculyn™ 28 Rheology Modifier	Acrylates/Beheneth-25 Methacrylate Copolymer	Dow Personal Care	Thickener
Aculyn™ 38 Rheology Modifier	Acrylates/Vinyl Neodecanoate Crosspolymer	Dow Personal Care	Thickener
Aculyn™ 44 Rheology Modifier	PEG-150/Decyl Alcohol/SMDI Copolymer	Dow Personal Care	Thickener
Aculyn™ 46 Rheology Modifier	PEG-150/Stearyl Alcohol/SMDI Copolymer	Dow Personal Care	Thickener
Aculyn™ 88 Rheology Modifier	Acrylates/Steareth-20 Methacrylate Copolymer	Dow Personal Care	Thickener
CARBOWAX SENTRY 300 - 8000	PEG-6 to PEG-150	Dow	Humectant - Solvent - Thickener agent - Binder
Cellosize™ PCG-10 Hydroxyethyl cellulose	Hydroxyethylcellulose	Dow Personal Care	Suspension aid and thickener
Dow Corning® HY-3050 SOY WAX	Hydrogenated Soybean Polyglycerides (and) C15-23 Alkane	Dow Corning	Soft, soy-based wax granules designed for use as a naturally derived structuring agent for a range of cosmetic oils.
Dow Corning® RM-2051 thickening agent	Sodium polyacrylate and dimethicone and cyclopentasiloxane and trideceth-6 and PEG/PPG-18/18 dimethicone	Dow Corning	O/W or Si/W emulsifier - Thickener
Dow Corning® VM-2270 Aerogel Particles	Silica silylate	Dow Corning	Oil and sebum absorber - Thickener
Methocel™ 40-100 Cellulose Ether	Hydroxypropyl Methylcellulose	Dow Personal Care	Thickening agent - Film former - Emulsion stabilier-Foam Booster
Methocel™ 40-101 Cellulose Ether	Hydroxypropyl Methylcellulose	Dow Personal Care	Thickening agent - Film former - Emulsion stabilier-Foam Booster
Methocel™ 40-202 Cellulose Ether	Hydroxypropyl Methylcellulose	Dow Personal Care	Thickening agent - Film former - Emulsion stabilier-Foam Booster
Methocel™ E50 Cellulose Ether	Hydroxypropyl Methylcellulose	Dow Personal Care	Thickening agent - Film former - Emulsion stabilier-Foam Booster
Methocel™ K15M Cellulose Ether	Hydroxypropyl Methylcellulose	Dow Personal Care	Thickening agent - Film former - Emulsion stabilier-Foam Booster

SILICONES

Trade Name	INCI/Chemical Description	Supplier	Function
ANTI FOAM			
Dow Corning® 1510 Antifoam US	Simethicone	Dow Corning	Antifoaming agent
Dow Corning® 1520-US	Simethicone	Dow Corning	20 percent active, food-grade silicone emulsion designed to control foam in both hot and cold aqueous systems.
Dow Corning® BF20 PLUS Antifoam Emulsion	Dimethicone and Trimethylsiloxysilicate/Dimethicone Crosspolymer and PEG/PPG-18/18 Dimethicone and Glyceryl Stearate and PEG-20 Stearate	Dow Corning	Antifoaming agent
VOLATILE CYCLICS			
Dow Corning® UP-1002 Ultra pure Fluid	Cyclopentasiloxane	Dow Corning	solvent/ volatile carrier - Excellent spreading - Imparts soft and silky feel to the skin
Dow Corning® UP-1004 Ultra Pure Fluid	Cyclopentasiloxane and cyclohexasiloxane	Dow Corning	solvent/ volatile carrier - Excellent spreading - Imparts soft and silky feel to the skin
XIAMETER® PMX-0244 SILOXANE BLEND	Cyclotetrasiloxane	XIAMETER	solvent/ volatile carrier - Excellent spreading - Imparts soft and silky feel to the skin
XIAMETER® PMX-0245 SILOXANE BLEND	Cyclopentasiloxane	XIAMETER	solvent/ volatile carrier - Excellent spreading - Imparts soft and silky feel to the skin
XIAMETER® PMX-0246 SILOXANE BLEND	Cyclohexasiloxane and cyclopentasiloxane	XIAMETER	solvent/ volatile carrier - Excellent spreading - Imparts soft and silky feel to the skin

XIAMETER® PMX-0344 SILOXANE BLEND	Cyclotetrasiloxane and cyclopentasiloxane	XIAMETER	solvent/ volatile carrier - Excellent spreading - Imparts soft and silky feel to the skin
XIAMETER® PMX-0345 SILOXANE BLEND	Cyclopentasiloxane and cyclohexasiloxane	XIAMETER	solvent/ volatile carrier - Excellent spreading - Imparts soft and silky feel to the skin
VOLATILE FLUIDS			
XIAMETER® PMX-1184 SILICONE FLUID	Dimethicone and Trisiloxane	XIAMETER	Volatile carrier - Excellent spreading (unique volatility properties) - Leaves no residue or no build-up
XIAMETER® PMX-200 SILICONE FLUID 0.65CS	Disiloxane	XIAMETER	Volatile carrier - Imparts soft silky feel to the skin - Excellent spreading (unique volatility properties) - Detackification - Leaves no oily residue or no build-up
XIAMETER® PMX-200 SILICONE FLUID 1.5CS	Dimethicone	XIAMETER	Volatile carrier - Excellent spreading (unique volatility properties) - Leaves no residue or no build-up
XIAMETER® PMX-200 SILICONE FLUID 1CS	Trisiloxane	XIAMETER	Volatile carrier - Excellent spreading (unique volatility properties) - Leaves no residue or no build-up
LOW VISCOSITY FLUIDS			
XIAMETER® PMX-200 SILICONE FLUID 5 - 20CS	Dimethicone	XIAMETER	Carrier - High spreadability - Soft feel and subtle skin lubricity
MEDIUM & HIGH VISCOSITY FLUIDS			
XIAMETER® PMX-200 SILICONE FLUID 50 - 300 000CS	Dimethicone	XIAMETER	Spreadability characteristics - Skin protection - Water repellency -Detackification - Emolliency and lubricity -De-soaping - Hair conditioner
OTHER SPECIAL FLUIDS			
Dow Corning® 2-2078 Fluid	Aminopropyl Phenyl Trimethicone	XIAMETER	Long lasting shine to hair - Straightening enhancement when used in lye relaxers
Dow Corning® 556 Cosmetic Grade Fluid	Phenyltrimethicone	Dow Corning	Gloss/ Shine - Anti-whitening effect in Sun Care and AP/ DEO
Dow Corning® PH-1555 HRI COSMETIC FLUID	Trimethyl Pentaphenyl Trisiloxane	Dow Corning	Extra shine
Dow Corning® 5562 Carbinol Fluid	Bis-Hydroxyethoxypropyl Dimethicone	Dow Corning	Excellent wetter - Pigments suspension fluid - Similar skin feel to baby oil
AMINO-SILICONE FLUIDS			
Dow Corning® 2-8566 Amino Fluid	Amodimethicone	Dow Corning	Moderate Hair conditioner - Improve colour depth and longevity when used in semi-permanent color products
Dow Corning® 8500 Conditioning Agent	Bis (C13-15 Alkoxy) PG Amodimethicone	Dow Corning	Medium to strong hair conditioner - Improves hair color longevity when used in semi-permanent colorants - Strong detangling properties- Protects hair from heat damage
Dow Corning® AP-8087 Fluid	Bis Hydroxy/Methoxy Amodimethicone	Dow Corning	Intensive Hair conditioner - Improves wet and dry combing in shampoos and rinse-off conditioners - When used in a rinse-off conditioner it reduces the loss of color in colored hair - When used in leave-on applications, it enhances hair shine and smoothness and reduces hair static.
Dow Corning® Q2-8220 Conditioning Additive	Amodimethicone	Dow Corning	Moderate Hair conditioner - Improve colour depth and longevity when used in semi-permanent color products
ALKYL METHYL SILOXANE (AMS)			
Dow Corning® 2502 Cosmetic Fluid	Cetyl Dimethicone	Dow Corning	SPF enhancer- Skin conditioner
Dow Corning® 2503 Cosmetic Wax	Stearyl Dimethicone	Dow Corning	SPF Enhancer - Skin conditioner
Dow Corning® 580 Wax	Stearoxytrimethylsilane and Stearyl Alcohol	Dow Corning	Lubricity - Water repellent - Detackifier
Dow Corning® AMS-C30 Cosmetic Wax	C30-45 Alkyl Methicone and C30-45 Olefin	Dow Corning	Reduces skin transepidermal water loss (TEWL) - Thickener - SPF enhancer - Gives smooth and silky feel - Occlusive agent.
Dow Corning® FZ-3196	Caprylyl methicone	Dow Corning	Combines a light, silky feel, excellent spreadability and moderate volatility with excellent compatibility with a wide range of cosmetic ingredients (such as natural oils), of which it improves the overall sensory profile by reducing greasiness and tackiness.
Dow Corning® SW-8005 C30 Resin Wax	C30-45 Alkyldimethylsilyl Polypropylsilsesquioxane	Dow Corning	Rheology modifier - Texture uniqueness -Improved transfer resistance for lipsticks - Improved colour cosmetic performance (colour intensity, uniformity) - Easily compatible with fragrances and organics - Wash off resistance properties - Improved fragrance long lasting - Semi-occlusive material
ELASTOMERS			
Dow Corning® 9046 Silicone Elastomer Blend	Cyclopentasiloxane and Petrolatum and Dimethicone Crosspolymer	Dow Corning	Silicone elastomer blend associated to skin barrier properties
Dow Corning® 9045 Silicone Elastomer Blend	Cyclopentasiloxane and Dimethicone Crosspolymer	Dow Corning	Skin feel enhancer (provides dry smoothness and a light silky & powdery feel) - Thickening agent - Sebum absorption

Dow Corning® 9040 Silicone Elastomer Blend	Cyclopentasiloxane and Dimethicone Crosspolymer	Dow Corning	Skin feel enhancer (provides dry smoothness and a light silky & powdery feel) - Thickening agent - Sebum absorption
Dow Corning® 9041 Silicone Elastomer Blend	Dimethicone and Dimethicone Crosspolymer	Dow Corning	Skin feel enhancer (provides a lubricious, long lasting, smooth feel with excellent spreadability). - Thickening agent
Dow Corning® PF-2520 Elastomer Emulsion	Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer (and) PEG-20 Sorbitan Cocoate	Dow Corning	Very good spreadability - Rich silky feel - Ease of formulation - Right choice for less powdery, more nourishing skin feel
Dow Corning® 9506 Powder	Dimethicone/ Vinyl Dimethicone Crosspolymer	Dow Corning	Excellent oil and sebum absorber - Thickener - Provides dry smoothness and a powdery-light non-greasy skin feel
Dow Corning® 9509 Silicone Elastomer Suspension	Dimethicone/ Vinyl Dimethicone Crosspolymer and C12-14 Pareth-12	Dow Corning	Ease of use in water-based formulation- Sebum absorber - Provides a silky feel
Dow Corning® BY 29-119	Dimethicone/Vinyl Dimethicone Crosspolymer and C12-14 Pareth-13	Dow Corning	Ease of use in water-based formulation- Sebum absorber - Provides a silky feel
Dow Corning® PF 9510	Dimethicone/Vinyl Dimethicone Crosspolymer and C12-14 Pareth-12	Dow Corning	Ease of use in water-based formulation- Sebum absorber - Provides a silky feel
Dow Corning® EL-8050 ID Silicone Organic Elastomer Blend	Isododecane (and) Dimethicone/Bis-Isobutyl PPG-20 Crosspolymer	Dow Corning	New generation of elastomer providing more formulation flexibilities
Dow Corning® EP 9289 LL Cosmetic powder	Dimethicone / Vinyl Dimethicone crosspolymer and Lauroyl Lysine	Dow Corning	Skin feel enhancer - Compaction aid - Sebum & oil absorber - Thickening properties - Excellent skin adhesion
Dow Corning® EP 9215 Cosmetic powder	Dimethicone / Vinyl Dimethicone crosspolymer	Dow Corning	Skin feel enhancer - Moderate sebum & oil absorbency
Dow Corning® 9027 Silicone Elastomer Blend	Cyclopentasiloxane and Dimethiconol and Dimethicone Crosspolymer	Dow Corning	Protects hair from heat damage by reducing the loss of water and improving sensory feel - Silky, smooth feeling to skin
Dow Corning® EL-8040 ID Silicone Organic Blend	Isododecane (and) Dimethicone Crosspolymer	Dow Corning	Unique silky & powdery elastomer feel delivered in an organic carrier (Isododecane) -Low transfer in colour cosmetic formulation - Compatible with a variety of organic ingredients -Quick absorption
Dow Corning® FB-9586 Silicone Elastomer Blend	Cyclopentasiloxane and Dimethicone/Vinyl Dimethicone Crosspolymer and Dimethicone	Dow Corning	Skin feel enhancer (provides dry smoothness and a light silky & powdery feel) - Thickening agent - Sebum absorption
Dow Corning® 9701 Cosmetic Powder	Dimethicone/Vinyl Dimethicone Crosspolymer & silica	Dow Corning	Provides a dry, powdery feel - Sebum absorber - Provides wrinkle-masking benefits.
Dow Corning® 9546 Silicone Elastomer Blend	Cyclopentasiloxane and Dimethicone Crosspolymer and Dimethicone/ Vinyl Dimethicone Crosspolymer and Dimethiconol	Dow Corning	Provides superior skin feel (powdery, silky and velvety feel) - Provides a non-shiny appearance to the skin with optimum volatility and dry time.
GUMS			
Dow Corning® 1401 Fluid	Cyclopentasiloxane and Cyclotetrasiloxane and Dimethiconol	Dow Corning	Skin & hair conditioner - Velvety touch
Dow Corning® 1403 Fluid	Dimethicone and Dimethiconol	Dow Corning	Skin & hair conditioner - Velvety touch
Dow Corning® 1411 Fluid	Cyclopentasiloxane and Dimethicone	Dow Corning	Skin & hair conditioner - Velvety touch
Dow Corning® 1413 Fluid	Dimethicone	Dow Corning	Skin & hair conditioner - Velvety touch
Dow Corning® 1501 Fluid	Cyclopentasiloxane and Dimethiconol	Dow Corning	Skin & hair conditioner - Velvety touch
Dow Corning® 1503 Fluid	Dimethicone and Dimethiconol	Dow Corning	Skin & hair conditioner - Velvety touch
Dow Corning® BY 25 -320	C13-16 Isoparaffin (and) Dimethicone	Dow Corning	Non greasy, velvety skin feel delivered from a organic solvent - Higher refractive index, increase shine/ gloss - Improved compatibility with organic ingredients
Dow Corning® CB 1556 Fluid	Phenyl Trimethicone (and) Dimethiconol	Dow Corning	Rich, luxurious, long lasting velvety skin feel - High refractive index, increase shine/gloss - Pigment dispersion properties, improved colour uniformity - Improved compatibility with natural oils and UV absorbers - Wash off resistance
Dow Corning® CE-0101 wipes lotion	Cyclopentasiloxane and dimethiconol and laureth-4 and laureth-23 and steareth-2 and steareth-100	Dow Corning	Wipes lotion - Effective cleansing properties associated to excellent skin feel properties
Dow Corning® HMW 2220 Non-Ionic Emulsion	Divinyldimethicone / Dimethicone Copolymer and C12-C13 Pareth-23 and C12-C13 Pareth-3	Dow Corning	Skin Care : Imparts rich feel to skin care formulations / Wash off resistance / Film barrier properties - Viscosity builder for W/Si systems Body Wash : Superior foam profile and conditioning skin feel Hair Care : Good wet and dry detangling and smoothness
POLYETHERS			
Dow Corning® 190 Fluid	PEG/PPG -18/18 Dimethicone	Dow Corning	Light hair conditioner. Resin plasticizer in hair styling products. Ensures smooth wet shaving foams.
Dow Corning® 193 C Fluid	PEG-12 Dimethicone	Dow Corning	Forms a dense, stable foam - Plasticizes hair styling resins

Dow Corning® 2501 Cosmetic Wax	BIS-PEG-18 Methyl Ether Dimethyl Silane	Dow Corning	Humectant - Reduces tackiness - Foam booster
Dow Corning® 5324 Fluid	PEG-12 Dimethicone	Dow Corning	Imparts soft and silky feel to the hair. Gives improved wet and dry combing
Dow Corning® 5330 Fluid	PEG/PPG-15/15 Dimethicone	Dow Corning	Water soluble hair gloss agent
Dow Corning® Q2-5220 Resin Modifier	PEG/PPG-17/18 Dimethicone	Dow Corning	Imparts softness and body to hair
Dow Corning® UP-1005 Ultra pure Fluid	PEG-12 Dimethicone	Dow Corning	Forms a dense, stable foam - Plasticizes hair styling resins - Wetting agent - Humectant, emollient in skin products
RESINS			
Dow Corning® 593 Fluid	Dimethicone and Trimethylsiloxysilicate	Dow Corning	Wash off resistance - Long lasting
Dow Corning® 670 Fluid	Cyclopentasiloxane and Polypropylsilsesquioxane	Dow Corning	Wash off resistance - Long lasting
Dow Corning® 749 Fluid	Cyclopentasiloxane and Trimethylsiloxysilicate	Dow Corning	Wash off resistance - Long lasting
Dow Corning® MQ-1600 Solid Resin	Trimethylsiloxysilicate	Dow Corning	100% MQ resin. Wash off resistance - Long lasting
Dow Corning® MQ-1640 Flake Resin	Trimethylsiloxy silicate (and) Polypropyl silsesquioxane	Dow Corning	Unique combination of MQ and T propyl silicone resin. Wash off resistance - Long lasting
EMULSIFIERS			
Dow Corning® BY 25-337	PEG/PPG-19/19 Dimethicone (and) C13-16 Isoparaffin (and) C10-13 Isoparaffin	Dow Corning	W/Si or W/Si+O Emulsifier. Can make transparent silicone gels = Microemulsions
Dow Corning® 3225C Formulation Aid	Cyclotetrasiloxane and Cyclopentasiloxane and PEG/PPG-18/18 Dimethicone	Dow Corning	W/Si or W/Si+O Emulsifier
Dow Corning® 5200 Formulation Aid	Lauryl PEG/PPG-18/18 Methicone	Dow Corning	W/O (or W/Wax) Emulsifier
Dow Corning® 5225C Formulation Aid	Cyclopentasiloxane and PEG/PPG-18/18 Dimethicone	Dow Corning	W/Si (or W/Si+O) Emulsifier
Dow Corning® 5329 performance modifier	PEG-12 Dimethicone	Dow Corning	Si/W or O/W Emulsifier
Dow Corning® 9011 Silicone Elastomer Blend	Cyclopentasiloxane and PEG-12 Dimethicone Crosspolymer	Dow Corning	W/Si Emulsifier
Dow Corning® BY 11-030 Emulsifier	Cyclopentasiloxane and PEG/PPG-19/19 Dimethicone	Dow Corning	W/Si or W/Si+O Emulsifier. Can make transparent silicone gels = Microemulsions
Dow Corning® ES-5226 DM Formulation Aid	Dimethicone (and) PEG/PPG-18/18 Dimethicone	Dow Corning	Silicone emulsifier designed to prepare low to medium viscosity water-in-silicone emulsions for use in a wide range of applications such as color cosmetics, skin care, sun care, and antiperspirants & deodorants
Dow Corning® ES-5227 DM Formulation Aid	Dimethicone (and) PEG/PPG-18/18 Dimethicone	Dow Corning	Silicone emulsifier designed to prepare low to medium viscosity water-in-silicone emulsions for use in a wide range of applications such as color cosmetics, skin care, sun care, and antiperspirants & deodorants
Dow Corning® ES-5612 Formulation Aid	PEG-10 Dimethicone	Dow Corning	Produces W/Si and W/Si+O emulsions with textures that range from lotion to cream, leaving a light, nongreasy after feel on the skin
Dow Corning® FZ-2233	Bis-Isobutyl PEG/PPG-10/7/Dimethicone Copolymer	Dow Corning	Produces water-in-silicone and water-in-silicone and oil emulsions with a creamy and rich appearance but leaving a light, non greasy after feel on the skin.
SODIUM POLYACRYLATE in SILICONE			
Dow Corning® RM-2051 thickening agent	Sodium polyacrylate and dimethicone and cyclopentasiloxane and trideceth-6 and PEG/PPG-18/18 dimethicone	Dow Corning	O/W or Si/W emulsifier - Thickener
ACRYLATES			
Dow Corning® FA 4001 CM silicone acrylate	Cyclopentasiloxane and acrylates/ polymtrimethylsiloxymethacrylate copolymer	Dow Corning	Film former - Long lasting - Non Transfer - Wash off resistance
Dow Corning® FA 4002 ID silicone acrylate	Isododecane and acrylates/ polymtrimethylsiloxymethacrylate copolymer	Dow Corning	Film former - Long lasting - Non Transfer - Wash off resistance
EMULSIONS DIMETHYL-SILICONES			
XIAMETER® MEM-1664 EMULSION	Dimethicone and Laureth-4 and Laureth-23	XIAMETER	"High viscosity fluid non ionic emulsion for hair care and skin care applications - Medium Conditioning level.
"			
Dow Corning® 1669 Cationic Emulsion	Dimethicone and Tallowtrimonium Chloride and C11-15 Pareth-9	Dow Corning	Hair Conditioner - Anti-static- reduces combing time
XIAMETER® MEM-1784 EMULSION	Dimethiconol and TEA -Dodecylbenzenesulfonate	XIAMETER	Ultra high viscosity fluid anionic emulsion for intense conditioning level. A very good additive for 2 in 1 products (shampoos & shower gels)
Dow Corning® CE 2085 Emulsion	Dimethiconol and TEA -Dodecylbenzenesulfonate	Dow Corning	Ultra high viscosity fluid anionic emulsion for intense conditioning level. A very good additive for 2 in 1 products (shampoos & shower gels)

Dow Corning® 2-1352 Emulsion	Dimethicone and Laureth-23 and C12-15 Pareth-3	Dow Corning	A non-ionic emulsion of a blend of ultra-high molecular weight polydimethylsiloxane and high molecular weight polydimethylsiloxane for use in shower gels and hair care applications.
Dow Corning® 2-1491 Emulsion	Dimethicone and Laureth-23 and C12-15 Pareth-3	Dow Corning	Gum in fluid non ionic emulsion for intensive conditioning level - Hair Care : Improves wet and dry combing / Imparts soft feel and improves shine --- In toiletries : excellent emollient / leaves the skin supple, less dry and provides a silky feel
Dow Corning® 2-1691 Emulsion	Dimethicone (and) C12-13 Pareth-4 (and) C12-13 Pareth-23 (and) Salicylic Acid	Dow Corning	Hair & Skin Conditioner

AMINO-SILICONE EMULSIONS

Dow Corning® 2-8177 Emulsion	Amodimethicone and C12-14 Sec-Pareth-7 and C12-14 Sec-Pareth-5	Dow Corning	Medium Hair conditioner - Improves combing - Hair colour fading prevention - Reduces fly-away
Dow Corning® 2-8194 Microemulsion	Amodimethicone and Trideceth-12 and Cetrimonium Chloride	Dow Corning	Microemulsion for clear hair applications. Hair Conditioner.
Dow Corning® 5-7113 Silicone Quat Microemulsion	Silicone Quaternium-16 and Undeceth-11 and Butyloctanol and Undeceth-5	Dow Corning	Extra hair volume and body - Intensive hair conditioner - Hair colour fading prevention - Protects hair from heat damage
Dow Corning® 939 Cationic Emulsion	Amodimethicone and Trideceth-12 and Cetrimonium Chloride	Dow Corning	High viscosity amino fluid cationic emulsion. Intensive Hair conditioner - Excellent Combing enhancer
Dow Corning® 949 Cationic Emulsion	Amodimethicone and Cetrimonium Chloride and Trideceth-12	Dow Corning	High viscosity amino fluid cationic emulsion. Intensive Hair conditioner - Excellent Combing enhancer
Dow Corning® 959 Cationic Emulsion	Amodimethicone and Cetrimonium Chloride and Trideceth-13	Dow Corning	High viscosity amino fluid cationic emulsion. Intensive Hair conditioner - Excellent Combing enhancer
Dow Corning® CE 8170 AF Microemulsion	Amodimethicone and C11-15 Pareth-7 and Laureth-9 and Glycerin and Trideceth-12	Dow Corning	Non ionic microemulsion for clear systems - Medium Hair conditioner
Dow Corning® CE-7080 Smart Style	Silicone Quaternium-16/Glycidoxy Dimethicone Crosspolymer (and) Undeceth-11 (and) Undeceth-5	Dow Corning	Curl retention / Curl memory /Curl definition - Frizz control -Smoothness -Pliability / flexibility - Reduced residue

AMINO SILICONE POLYETHER EMULSIONS

Dow Corning® CE 8401 Emulsion	Bis-Isobutyl PEG/PPG-20/35 Amodimethicone copolymer and cetyl ethylhexanoate and polysorbate 80 and butylene glycol	Dow Corning	Non ionic emulsion - Intensive Hair conditioner - Improves combing and hair sensory - Hair colour fading prevention - Add body and volume to the hair - Curl retention
-------------------------------	---	-------------	--

HIP EMULSIONS

Dow Corning® 7-3099 HIP Dimethicone Emulsion	Dimethicone and Ceteth-10 and Laureth-4	Dow Corning	High internal phase emulsion. Quickly develop formulations- Easily adjust formulations- Provides a simple way to modify aesthetics and performance of skin care formulations
Dow Corning® 7-3100 Gum Blend HIP Emulsion	Cyclopentasiloxane and Dimethiconol and Laureth-4 and Laureth-23	Dow Corning	High internal phase emulsion. Quickly develop formulations- Easily adjust formulations- Provides a simple way to modify aesthetics and performance of skin care formulations
Dow Corning® 7-3101 Elastomer Blend HIP Emulsion	Cyclopentasiloxane and Dimethicone Crosspolymer and Dimethicone and Laureth-23 and Laureth-4	Dow Corning	High internal phase emulsion. Quickly develop formulations- Easily adjust formulations- Provides a simple way to modify aesthetics and performance of skin care formulations
Dow Corning® 7-3110 Volatile Fluid HIP Emulsion	Dimethicone and Trisiloxane and Ceteth-10 and Laureth-4	Dow Corning	High internal phase emulsion. Quickly develop formulations- Easily adjust formulations- Provides a simple way to modify aesthetics and performance of skin care formulations
Dow Corning® 7-3111 Petrolatum Blend HIP Emulsion	Petrolatum and Dimethicone and Ceteth-10 and Steareth-21 and Poloxamer 335	Dow Corning	Provides a simple way to modify aesthetics and performance of skin care formulations
Dow Corning® 7-3118 EBAP HIP Emulsion	Cyclopentasiloxane and Dimethicone Crosspolymer and Dimethicone and Laureth-4 and Laureth-24	Dow Corning	Provides a simple way to modify aesthetics and performance of skin care formulations
Dow Corning® 7-3120 VFAP HIP Emulsion	Dimethicone and Trisiloxane and Ceteth-10 and Laureth-4	Dow Corning	Provides a simple way to modify aesthetics and performance of skin care formulations

SPF BOOSTER

Trade Name	INCI/Chemical Description	Supplier	Function
Solterra™ Boost	Methyl cellulose	Dow Personal Care	SPF / PPD booster for inorganic sunscreens
Soltex™ OPT Waterproofing Polymer	Acrylates/C12-22 Alkylmethacrylate copolymer	Dow Personal Care	Water resistant agent
SunSpheres™ PGL & LCG SPF Booster	Styrene/Acrylates Copolymer	Dow Personal Care	SPF / PPD booster
SunSpheres™ Powder SPF Booster	Styrene/Acrylates Copolymer	Dow Personal Care	SPF / PPD booster

SURFACTANTS

Trade Name	INCI/Chemical Description	Supplier	Function
Empigen OS/A	Cocamidopropylamine Oxide	Huntsman	Surfactant -Foam booster and stabilizer -Thickening effect [pH influence on viscosity (pH: Visc.)]
Empigen OB	Lauramine Oxide	Huntsman	Surfactant -Foam booster and stabilizer -Thickening effect [pH influence on viscosity (pH: Visc.)]
Empicol SDD/Y	Disodium Laureth Sulfosuccinate	Huntsman	Surfactant - Foam and detergent synergism combines with SLES or SLS
Empigen BSFA	Cocamidopropyl Betaine	Huntsman	Surfactant -Foam booster and thickener combined with anionic surfactants and NaCl
Empilan 2502	Cocamide DEA	Huntsman	Surfactant -Thickening agent - Foam booster
Empicol ESB3MX	Sodium Laureth Sulfate	Huntsman	Surfactant - Foam Booster
Empicol ESB 70	Sodium Laureth Sulfate	Huntsman	Surfactant - Foam Booster
Empilan KBE2	Laureth 2	Huntsman	Surfactant - Emulsifier, solubiliser
Empilan KBE3	Laureth 3	Huntsman	Surfactant - Emulsifier, solubiliser
Empilan KBE7	Laureth 7	Huntsman	Surfactant - Emulsifier, solubiliser
Empilan KM25/PW	Cetereath 25	Huntsman	Surfactant - Emulsifier, solubiliser
Empilan KM50	Cetereath 50	Huntsman	Surfactant - Emulsifier, solubiliser
Nansa LSS38A/A	Sodium C14-C16 Olefin Sulphonate	Huntsman	Surfactant
Nansa LSS405/H	Sodium C14-C16 Olefin Sulphonate	Huntsman	Surfactant
Empigen BB	Lauryl Betain	Huntsman	Surfactant - Thickening agent, foam booster
Empilan KB10	Laureth 10	Huntsman	Surfactant - Emulsifier, solubiliser
Empilan CIS	Cocamide MIPA	Huntsman	Surfactant - Thickening agent, foam booster
Empilan CMA/T	Cocamide MEA	Huntsman	Surfactant - Thickening agent, foam booster
Empigen OH25	Myristamine Oxide	Huntsman	Surfactant - Thickening agent, foam booster
Empigen CDR40	Sodium Cocoamphoacetate, disodium cocoamphoacetate	Huntsman	Surfactant
Empigen CDR60	Sodium Cocoamphoacetate	Huntsman	Surfactant
Empicol ESC70	Sodium Laureth Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LQ33TX	MEA Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LX/B	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LX/N	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LX/28	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LX/VB	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LX/VN	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LZ/B	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LZ/N	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LZV/B	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster
Empicol LZV/N	Sodium Lauryl Sulphate	Huntsman	Surfactant - Foam Booster

OPACIFIERS

Trade Name	INCI/Chemical Description	Supplier	Function
OPULYN™ 301 Opacifier	Styrene/Acrylates Copolymer	Dow Personal Care	Opacifiers for surfactant system
OPULYN™ 302B Opacifier	Styrene/Acrylates Copolymer	Dow Personal Care	Opacifiers for surfactant system
OPULYN™ 303B Opacifier	Styrene/Acrylamide Copolymer	Dow Personal Care	Opacifiers for surfactant system
OPULYN™ 305 Opacifier	Acrylates/PEG-10 Maleate/Styrene Copolymer	Dow Personal Care	Opacifiers for surfactant system

MISCELLANEOUS

Trade Name	INCI/Chemical Description	Supplier	Function
Polyox™ WSR 205 Water Soluble Resin	PEG-14M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSR 301	PEG-90M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSRN 10	PEG-2M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSRN 12K	PEG-23M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSRN 3000	PEG-14M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSRN 60K	PEG-45M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSRN 750	PEG-7M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSRN 80	PEG-5M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSRN-60K	PEG-45M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
Polyox WSRN-750K	PEG-7M	Dow Personal Care	Lubricity - richness - foam booster - slip agent
WALOCEL C Carboxymethyl Cellulose	Hydroxyethyl methylcellulose	Dow Personal Care	Improves adhesion strength of dental adhesives - Thickener

