

HPC CATALOGUE

Home & Personal care Products

Personal Care Ingredients Portfolio



Yuchang F.C.

031-728-0600

sales@ycfc.co.kr

HPC INDEX Product / INCI / Page

PRODUCT	INCI	PAGE
Dexcare CD-1 Polymer	Dextran Hydroxypropyltrimonium Chloride	5
Dexcare CD-2 Polymer	Dextran Hydroxypropyltrimonium/Laurdimonium Chloride	5
Ecosmooth CH-400	Polyquaternium-10	5
Maizecare Style Polymer	Hydrolyzed Corn Starch	5
Polymer JR-125	Polyquaternium-10	5
Polymer JR-30M	Polyquaternium-10	5
Polymer JR-400	Polyquaternium-10	5
Polymer LR-30M	Polyquaternium-10	5
Polymer LR-400	Polyquaternium-10	5
Softcat SL-100	Polyquaternium-67	5
Softcat SL-30	Polyquaternium-67	5
Softcat SL-60	Polyquaternium-67	5
Softcat SX-1300X	Polyquaternium-67	5
Ucare Extreme Polymer	Polyquaternium-10	5
Fentacare 2231 EF	Behentrimonium Chloride	5
Fentacare BTAC DPG 70	Behentrimonium Chloride	5
Jaguar C-13S	Guar Hydroxypropyltrimonium Chloride	5
Jaguar C-162	Hydroxypropyl Guar Hydroxypropyltrimonium Chloride	5
Jaguar C-17	Guar Hydroxypropyltrimonium Chloride	5
Mirapol PQ74	Polyquaternium-74	5
Naternal C-500	Guar Hydroxypropyltrimonium Chloride	5
Naternal Excel	Guar Hydroxypropyltrimonium Chloride	5
Naternal Xtra	Trigonella Foenum-Graecum Hydroxypropyltrimonium Chloride	5
Polycare Frizz Therapy	POLYMETHACRYLAMIDOPROPYLTRIMONIUM CHLORIDE	5
Microcare Amide BHAM	BEHENAMIDOPROPYL DIMETHYLAMINE	5
Microcare Quat BHQ	Behentrimonium Chloride	5
Microcare Quat EQG	DIPALMITOYL ETHYL DIMONIUM CHLORIDE, CETEARYL ALCOHOL, GLYCERIN	5
Microcare Quat LDG	Diolivylethyl Dimonium Chloride, Oleyl Alcohol, Glyceryl Oleate, Glycerin	5
Carbowax PEG-1450NF	PEG-32	8
Carbowax PEG-3350NF	PEG-75	8
Carbowax PEG-400NF	PEG-8	8
EcoSmooth™ Universal Fluid 2000	PPG-5 Butyl Ether	8
Ucon 75H450	PEG/PPG-17/6 Copolymer	8
Ucon Fluid AP	PPG-14 Butyl Ether	8
Hexylene Glycol	Hexylene Glycol	8
Dermalcare LIA MB	Isoamyl Laurate	8
D-Panthenol	Panthenol	8
DL-Panthenol	Panthenol	8
D-Panthenol	Panthenol	8
BY11-030	Cyclopentasiloxane, PEG/PPG-19/19 Dimethicone	9
BY25-337	PEG/PPG-19/19 Dimethicone (and) C13-16 Isoparaffin (and) C10-13 Isoparaffin	9
Dowsil 5225C	Cyclopentasiloxane, PEG/PPG-18/18 Dimethicone	9
Dowsil ES-5226DM	Dimethicone, PEG/PPG-18/18 Dimethicone	9
Dowsil ES-5300	Lauryl PEG-10 Tris(trimethylsiloxy)silylethyl Dimethicone	9
Dowsil ES-5600	Cetyl Diglyceryl Tris(trimethylsiloxy)silylethyl Dimethicone	9
Dowsil ES-5612	PEG-10 Dimethicone	9
Dowsil ES-5800	Carboxydecyl Dimethicone	9
EcoSense APP 5000	Myristyl/Stearyl Xyloides (and) Myristyl alcohol (and) Stearyl alcohol	9
OFX-0190	PEG/PPG-18/18 Dimethicone	9
OFX-0193	PEG-12 Dimethicone	9
Microcare E9016	Cetyl PEG/PPG-10/1 Dimethicone	9
DOWSIL™ FC-5012 ID Resin Gum	Trimethylsilyloxydimethiconol Crosspolymer (and) Isododecane	11

PRODUCT	INCI	PAGE
Dowsil 1686	Polyphenylsilsesquioxane	11
Dowsil 593	Dimethicone, Trimethylsilyloxydimethiconol	11
Dowsil FA-4001CM	Cyclopentasiloxane(And)Acrylates/Polytrimethylsilyloxymethacrylate Copolymer	11
Dowsil FA-4002ID	Isododecane, Acrylates/Polytrimethylsilyloxymethacrylate Copolymer	11
Dowsil FA-4003DM	Dimethicone (and) Acrylates/Polytrimethylsilyloxymethacrylate Copolymer	11
Dowsil FA-4004ID	Isododecane (and) Acrylates/Polytrimethylsilyloxymethacrylate Copolymer	11
Dowsil FA-4103	Acrylates/Polytrimethylsilyloxymethacrylate Copolymer (and) Laureth-1 Phosphate	11
Dowsil MQ-1600	Trimethylsilyloxydimethiconol	11
Dowsil MQ-1610	Trimethylsilyloxydimethiconol, Isododecane	11
Dowsil MQ-1640	Trimethylsilyloxydimethiconol, Polypropylsilsesquioxane	11
Dowsil MQ-1650	Isododecane (and) Trimethylsilyloxydimethiconol (and) Polypropylsilsesquioxane	11
Dowsil RSN-0749	Cyclopentasiloxane, Trimethylsilyloxydimethiconol	11
Epitex 66	Acrylate Copolymer	11
Maizecare Clarity Polymer	Hydrolyzed Corn Starch	11
Foamysense 205	PEG-14M	13
Foamysense 301 LEO NF	PEG-90M	13
Foamysense N10	PEG-2M	13
Foamysense N60K CG	PEG-45M	13
Foamysense N60K LEO NF	PEG-45M	13
Texture 40-100	Hydroxypropyl Methylcellulose	13
Texture 40-202	Hydroxypropyl Methylcellulose	13
Texture E4M	Hydroxypropyl Methylcellulose	13
Texture E50	Hydroxypropyl Methylcellulose	13
Microcare Antioicant HAP	Hydroxyacetophenone	14
Dowsil 556	Phenyltrimethicone	15
FZ-3196	Caprylyl Methicone	15
HMW-2220	Divinyltrimethicone / Dimethicone Copolymer, C12-C13 Pareth-23, C12-C13 Pareth-3	15
PMX-0245	Cyclopentasiloxane	15
PMX-0246	Cyclohexasiloxane	15
PMX-0344	Cyclotetrasiloxane, Cyclopentasiloxane	15
PMX-0345	Cyclopentasiloxane, Cyclohexasiloxane	15
PMX-1184	Dimethicone, Trisiloxane	15
PMX-200(0.65CS)	Disiloxane	15
PMX-200(1,000CS)	Dimethicone	15
PMX-200(10,000CS)	Dimethicone	15
PMX-200(100CS)	Dimethicone	15
PMX-200(10CS)	Dimethicone	15
PMX-200(1CS)	Trisiloxane	15
PMX-200(20CS)	Dimethicone	15
PMX-200(350CS)	Dimethicone	15
PMX-200(50CS)	Dimethicone	15
PMX-200(6CS)	Dimethicone	15
BY29-129	Dimethicone/Vinyl Dimethicone Crosspolymer, Isoceteth-25, Isoceteth-10	16
DOWSIL™ EL-9400 Hybrid Elastomer Blend	C9-12 Alkane (and) Bis-(Dimethylvinylsiloxy) Poly(Propanediol Dimer Diinoleate)/ Dimethicone Crosspolymer	16
Dowsil 3901	Dimethicone, Dimethicone/Vinyl Dimethicone Crosspolymer	16
Dowsil 3903	Isododecane, Dimethicone/Vinyl Dimethicone Crosspolymer	16
Dowsil 9040	Cyclomethicone, Dimethicone Crosspolymer	16
Dowsil 9041	Dimethicone, Dimethicone Crosspolymer	16
Dowsil 9045	Cyclopentasiloxane, Dimethicone Crosspolymer	16
Dowsil 9509	Dimethicone/Vinyl Dimethicone Crosspolymer (and) C12-14 Pareth-12	16

PRODUCT	INCI	PAGE
Dowsil 9608	Dimethicone Crosspolymer (and) Dimethicone	16
Dowsil 9610	Dimethicone Crosspolymer	16
Dowsil 9701	Dimethicone/Vinyl Dimethicone Crosspolymer (and) Silica	16
Dowsil 9801	Dimethicone/Vinyl Dimethicone Crosspolymer (and) Silica (and) Butylene Glycol	16
Dowsil EL-7040	Caprylyl Methicone, PEG-12 Dimethicone/PPG-20 Crosspolymer	16
Dowsil EL-9240	Dimethicone, Dimethicone Crosspolymer	16
Dowsil EL-9241	Dimethicone, Dimethicone Crosspolymer	16
Dowsil EL-9341	Dimethicone, Dimethicone Crosspolymer	16
Dowsil FB-9586	Cyclopentasiloxane, Dimethicone/Vinyl Dimethicone Crosspolymer, Dimethicone	16
Dowsil FB-9852 LC	Dimethicone (and) Dimethicone Crosspolymer	16
DOWSIL™ PMX-1417 Fluid	Dimethicone	18
Dowsil 2-8566	Amodimethicone	18
Dowsil 7-3118	Cyclopentasiloxane, Dimethicone, Crosspolymer, Dimethicone, Laureth-23, Laureth-4	18
Dowsil 7137	Dimethicone, Cocamidopropyl Betaine, Laureth-3 and Guar Hydroxypropyltrimonium Chloride	18
Dowsil 8500	Bis (C13-15 Alkoxy) PG Amodimethicone	18
Dowsil 949	Amodimethicone, Cetrimonium Chloride, Trideceth-12	18
Dowsil 969	Amodimethicone, Cetrimonium chloride, Trideceth-3, Trideceth-15	18
Dowsil CB-2251 Fluid	C13-16 Isoalkane, Polysilicone-13, C10-13 Isoalkane	18
Dowsil CB-9112	Dimethicone	18
Dowsil CE-7136P	Dimethicone, Cocamidopropyl Betaine, C12-15 Pareth-3, Guar Hydroxypropyltrimonium Chloride	18
PMX-1403	Dimethicone and Dimethiconol	18
PMX-1411	Cyclopentasiloxane, Dimethicone	18
PMX-1413	Dimethicone	18
PMX-1501	Cyclopentasiloxane, Dimethiconol	18
PMX-1503	Cyclopentasiloxane, Dimethiconol	18
PMX-1504	C11-13 Isoparaffin (and) Isohexadecane (and) Dimethiconol	18
PMX-1505	Isododecane (and) Dimethiconol	18
PMX-1507	Dimethicone (and) Dimethiconol	18
PMX-1508	C13-15 Alkane (and) Dimethiconol	18
PMX-9111	Cyclopentasiloxane, Dimethicone	18
AMS-C30 Wax	C30-45 Alkyl Methicone and C30-45 Olefin	21
Dowsil 2501	BIS-PEG-18 Methyl Ether Dimethyl Silane	21
Dowsil 2503	Stearyl Dimethicone	21
Dowsil 2511	Bis-PEG-18 Methyl Ether Dimethyl Silane	21
Dowsil 580 Wax	Stearoxytrimethyl-silane, Stearyl Alcohol	21
SW-8005 C30 Resin Wax	C30-45 Alkyldimethylsilyl Polypropylsilsesquioxane	21
EcoSense APP 1000	Caprylyl/Capryl Glucosides/Xylosides	22
Ecosense 1200	Lauryl Glucoside	22
Ecosense 3000	Decyl Glucoside	22
Ecosense 919	Coco-Glucoside	22
Alkamide CMA	Cocamide CMA	22
Dermalcare MAP L-213K	Potassium Laureth Phosphate	22
Geropon T 77 PC MB	Sodium Methyl Oleoyl Taurate	22
Geropon TC Clear	Sodium Methyl Cocoyl Taurate	22
MIRATAINE CB 35 ULS HP MB	Coco-betaine	22
MIRATAINE DAB ULS MB	LAURAMIDOPROPYL BETAINE	22
MIRATAINE LHS	LAURYL HYDROXYSULTAINE	22
MIRATAINE LHS PL	LAURYL HYDROXYSULTAINE	22
Miracare NSLB	Sodium Trideceth Sulfate, Sodium Lauroamphoacetate, Diethylhexyl Sodium Sulfosuccinate	22
Miranol C2M Conc NP	Disodium Cocoamphodiacetate	22

PRODUCT	INCI	PAGE
Miranol Ultra C32	SODIUM COCOAMPHOACETATE	22
Miranol Ultra C32 MB	SODIUM COCOAMPHOACETATE	22
Miranol Ultra L-32	Sodium Lauroamphoacetate	22
Miranol Ultra L-32 MB	Sodium Lauroamphoacetate	22
Mirasoft SL A60	Glycolipids	22
Mirasoft SL L60	Glycolipids	22
Mirataine BB/FLA	Coco-betaine	22
Mirataine BB/FLA C	Coco-betaine	22
Mirataine BB/FLA India	Coco-betaine	22
Mirataine BB/FLA MB	Coco-betaine	22
Mirataine BET C30	Cocamidopropyl Betaine	22
Mirataine CBS	Cocamidopropyl Hydroxysultaine	22
Mirataine CBS MB	Cocamidopropyl Hydroxysultaine	22
Rhodapon CAS-100N	Sodium Coco-sulfate	22
Rhodapon CAS-100N MB	Sodium Coco-sulfate	22
Mackam BAB	Babassuamidopropyl Betaine	22
Aculyn 2051	Sodium polyacrylate, Dimethicone, Cyclopentasiloxane, Trideceth-6, PEG/PPG-18/18 Dimethicone	25
Aculyn 22	Acrylates/Steareth-20 Methacrylate Copolymer	25
Aculyn 44	PEG-150/Decyl Alcohol/SMDI Copolymer	25
Aculyn F1	Acrylates Copolymer	25
Aculyn Siltouch	Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer (and) Dimethicone (and) Trideceth-6 (and) PEG/PPG-18/18Dimethicone	25
DOWSIL™ 8190 Oil Gellant	Nylon-611/Dimethicone Copolymer	25
HEC QP-100MH	Hydroxyethyl Cellulose	25
HEC QP-4400H	Hydroxyethyl Cellulose	25
HEC QP-52000H	Hydroxyethyl Cellulose	25
TEXTURECEL 30000GA	Cellulose Gum	25
TEXTURECEL 30000PA	Cellulose Gum	25
Oleogy HDXP	Dextrin Palmitate	25
Jaguar HP-105	Hydroxypropyl Guar	25
Jaguar HP-105	Hydroxypropyl Guar	25
Jaguar HP-120	Hydroxypropyl Guar	25
Jaguar HP-60	Hydroxypropyl Guar	25
Oleogy LDXP	Dextrin Palmitate	25
Oleogy LEOT	Octyldodecanol (and) Dibutyl Ethylhexanoyl Glutamide (and) Dibutyl Lauroyl Glutamide	25
Rheozan BLC W	Water, Cellulose, Glycerin, Cellulose Gum, Sodium Benzoate	25
Rheozan SH	Succinoglycan	25
AEPD	Aminoethyl propanediol	28
AMP-ULTRA™ PC 1000	Aminomethyl Propanol	28
AMP-ULTRA™ PC 2000	Aminomethyl Propanol	28
AMP-ULTRA™ PC 3000	Aminomethyl Propanol	28
AMPD ULTRA PC	Aminomethyl Propanediol	28
DMAMP ULTRA PC	Dimethylaminomethyl Propanol	28
ELEVANCE ULTRA 2000	Amino Methylisobutanol	28
OPTIMINE™ 90	3-amino-3-methyl-2-butanol containing 10% added water	28
OPTIMINE™ 95	3-amino-3-methyl-2-butanol containing 5% added water (Chemical name / Not INCI)	28
EcoSmooth Rice Husk Cosmetic Powder	Silica	28
Opulyl 301	STYRENE/ACRYLATES COPOLYMER, Water	28
Sunspheres Powder	Styrene/Acrylates Copolymer	28
Augeo Clean Multi	홈케어용	28
Augeo Crystal	홈케어용	28

CATEGORY **Conditioner**

MANUFACTURER **Dow Chemical**

Dexcare CD-1 Polymer DOW CHEMICAL
Conditioner
INCI **Dextran Hydroxypropyltrimonium Chloride**
특성
• Silicone deposition을 극대화 해주는 컨디셔닝 폴리머

Dexcare CD-2 Polymer DOW CHEMICAL
Conditioner
INCI **Dextran Hydroxypropyltrimonium/Laurdimonium Chloride**
특성
• Silicon Deposition 극대화 + 헤어 컨디셔닝

Ecosmooth CH-400 DOW CHEMICAL
Conditioner
INCI **Polyquarternium-10**
특성
• PQ-10 저가 버전 (점도 400 / N치환도 1.5~2.2)

Maizecare Style Polymer DOW CHEMICAL
Conditioner
INCI **Hydrolyzed Corn Starch**
특성
• Hair Fixative/Film former

Polymer JR-125 DOW CHEMICAL
Conditioner
INCI **Polyquarternium-10**
특성
• 헤어컨디셔닝 (점도 125 / N 치환도 1.5~2.2)

Polymer JR-30M DOW CHEMICAL
Conditioner
INCI **Polyquarternium-10**
특성
• 헤어컨디셔닝 (점도 30,000 / N 치환도 1.5~2.2)

Polymer JR-400 DOW CHEMICAL
Conditioner
INCI **Polyquarternium-10**
특성
• 헤어컨디셔닝 (점도 400 / N 치환도 1.5~2.2)

Polymer LR-30M DOW CHEMICAL
Conditioner
INCI **Polyquarternium-10**
특성
• 헤어컨디셔닝 (점도 30,000 / N 치환도 0.8~1.1)

Polymer LR-400

DOW CHEMICAL

Conditioner

INCI

Polyquarternium-10

특성

- 헤어컨디셔닝 (점도 400 / N 치환도 0.8~1.1)

Softcat SL-100

DOW CHEMICAL

Conditioner

INCI

Polyquarternium-67

특성

- 헤어컨디셔닝 (N 0.8~1.1 / HS 100)

Softcat SL-30

DOW CHEMICAL

Conditioner

INCI

Polyquarternium-67

특성

- 헤어컨디셔닝 (N 0.8~1.1 / HS 30)

Softcat SL-60

DOW CHEMICAL

Conditioner

INCI

Polyquarternium-67

특성

- 헤어컨디셔닝 (N 0.8~1.1 / HS 60)

Softcat SX-1300X

DOW CHEMICAL

Conditioner

INCI

Polyquarternium-67

특성

- 헤어컨디셔닝 (N 2.0~2.2 / HS 45)

Ucare Extreme Polymer

DOW CHEMICAL

Conditioner

INCI

Polyquarternium-10

특성

- 헤어컨디셔닝 (점도 3,000~7,000 / N 1.5~2.2) JR-30M 대비 높은 M.W

Fentacare 2231 EF

SYENSQO

Conditioner

INCI **Behentrimonium Chloride**

특성

- 트리트먼트/컨디셔너용 헤어 컨디셔너 (Solvent IPA)

Fentacare BTAC DPG 70

SYENSQO

Conditioner

INCI **Behentrimonium Chloride**

특성

- 트리트먼트/컨디셔너용 헤어 컨디셔너 (Solvent DPG)

Jaguar C-13S

SYENSQO

Conditioner

INCI **Guar Hydroxypropyltrimonium Chloride**

특성

- 헤어컨디셔닝(Degree of Substitution 0.1~0.13 / Charge Density 0.6~0.7 Mw 2M)

Jaguar C-162

SYENSQO

Conditioner

INCI **Hydroxypropyl Guar Hydroxypropyltrimonium Chloride**

특성

- 헤어컨디셔닝 투명 Grade(Degree of Substitution 0.1 / Charge Density 0.5 / Mw 1.5M)

Jaguar C-17

SYENSQO

Conditioner

INCI **Guar Hydroxypropyltrimonium Chloride**

특성

- 헤어컨디셔닝(Degree of Substitution 0.17~0.2 / Charge Density 0.9~1.1 / Mw 2M)

Mirapol PQ74

SYENSQO

Conditioner

INCI **Polyquaternium-74**

특성

- 뛰어난 Conditioning 효과를 제공하는 “액상” 양쪽성 폴리머 원료

Naternal C-500

SYENSQO

Conditioner

INCI **Guar Hydroxypropyltrimonium Chloride**

특성

- 헤어컨디셔닝(Degree of Substitution 0.09~0.14 / Charge Density 0.6~0.75 Mw <1M)

Naternal Excel

SYENSQO

Conditioner

INCI **Guar Hydroxypropyltrimonium Chloride**

특성

- 헤어컨디셔닝 투명 Grade(Degree of Substitution 0.1~0.13 / Charge Density 0.6~0.7 / Mw 1.5M)

Naternal Xtra

SYENSQO

Conditioner

INCI **Trigonella Foenum-Graecum
Hydroxypropyltrimonium Chloride**

특성

- Biodegradability 가 좋은 헤어 컨디셔너

Polycare Frizz Therapy

SYENSQO

Conditioner

INCI **POLYMETHACRYLAMIDOPROPYLTRIMONIUM
CHLORIDE**

특성

- 샴푸급 Straightening & Anti-Frizz With Non-Greasy feel 액상(33% Active) 폴리머

MANUFACTURER THOR

Microcare Amide BHAM

THOR

Conditioner

INCI **BEHENAMIDOPROPYL DIMETHYLAMINE**

특성

- 헤어컨디셔너

Microcare Quat BHQ

THOR

Conditioner

INCI **Behentrimonium Chloride**

특성

- 헤어컨디셔너

Microcare Quat EQG

THOR

Conditioner

INCI **DIPALMITOYL ETHYL DIMONIUM CHLORIDE,
CETEARYL ALCOHOL, GLYCERIN**

특성

- 트리트먼트/컨디셔너용 헤어 컨디셔너

Microcare Quat LDG

THOR

Conditioner

INCI **Diolivoylethyl Dimonium Chloride, Oleyl
Alcohol, Glyceryl Oleate, Glycerin**

특성

- 액상 헤어컨디셔너(콜드프로세스 가능), Primarily renewable source derived from Olive oil and RSPO-certified palm-based feedstock, NOI : 90.4

CATEGORY **Emollient / Humectant**

MANUFACTURER **Dow Chemical**

Carbowax PEG-1450NF DOW CHEMICAL
Emollient / Humectant
INCI **PEG-32**
특성
• 보습제

Carbowax PEG-3350NF DOW CHEMICAL
Emollient / Humectant
INCI **PEG-75**
특성
• 보습제

Carbowax PEG-400NF DOW CHEMICAL
Emollient / Humectant
INCI **PEG-8**
특성
• 보습제

EcoSmooth™ Universal Fluid 2000 DOW CHEMICAL
Emollient / Humectant
INCI **PPG-5 Butyl Ether**
특성
• 사용감과 pigment wetting을
• 동시에 설계하는 다용도 에몰리언트

Ucon 75H450 DOW CHEMICAL
Emollient / Humectant
INCI **PEG/PPG-17/6 Copolymer**
특성
• 보습제

Ucon Fluid AP DOW CHEMICAL
Emollient / Humectant
INCI **PPG-14 Butyl Ether**
특성
• 보습제 / 유상

MANUFACTURER **Solvay**

Hexylene Glycol SOLVAY
Emollient / Humectant
INCI **Hexylene Glycol**
특성
• 보습제 / 방부보조제

MANUFACTURER **Syensqo**

Dermalcare LIA MB SYENSQO
Emollient / Humectant

INCI **Isoamyl Laurate**

특성

- 실리콘 대체 오일

MANUFACTURER **TNJ**

D-Panthenol TNJ
Emollient / Humectant

INCI **Panthenol**

특성

- 보습제

DL-Panthenol TNJ
Emollient / Humectant

INCI **Panthenol**

특성

- 보습제

MANUFACTURER **XINFU**

D-Panthenol XINFU
Emollient / Humectant

INCI **Panthenol**

특성

- 보습제 / 탈모가능성

CATEGORY **Emulsifier**

MANUFACTURER **Dow Chemical**

BY11-030

DOW CHEMICAL

Emulsifier

INCICyclopentasiloxane, PEG/PPG-19/19
Dimethicone

특성

- 실리콘 유화제 (W/S, W/O ,적은 물 사용으로 Clear formulation 가능)

BY25-337

DOW CHEMICAL

Emulsifier

INCIPEG/PPG-19/19 Dimethicone (and) C13-16
Isoparaffin (and) C10-13 Isoparaffin

Dowsil 5225C

DOW CHEMICAL

Emulsifier

INCICyclopentasiloxane, PEG/PPG-18/18
Dimethicone

특성

- 실리콘 유화제 (W/S)

Dowsil ES-5226DM

DOW CHEMICAL

Emulsifier

INCI Dimethicone, PEG/PPG-18/18 Dimethicone

특성

- 실리콘 유화제 (W/S / 5225C에서 D5 변경)

Dowsil ES-5300

DOW CHEMICAL

Emulsifier

INCILauryl PEG-10 Tris(trimethylsiloxy)silylethyl
Dimethicone

특성

- 실리콘 유화제 (W/S, W/O 파우더 분산 우수 / Sun, Color 제형 추천)

Dowsil ES-5600

DOW CHEMICAL

Emulsifier

INCICetyl Diglyceryl Tris(Trimethylsiloxy)silylethyl
Dimethicone

특성

- PEG-free 실리콘 유화제

Dowsil ES-5612

DOW CHEMICAL

Emulsifier

INCI PEG-10 Dimethicone

특성

- 실리콘 유화제 (W/S)

Dowsil ES-5800

DOW CHEMICAL

Emulsifier

INCI Carboxydecyl Dimethicone

특성

- S/W, O/W 유화제, 분산제, WaterProof 기능

EcoSense APP 5000

DOW CHEMICAL

Emulsifier

INCI Myristyl/Stearyl Xyloides (and) Myristyl alcohol (and) Stearyl alcohol

특성

- 저점도 네츄럴 유화제

OFX-0190

DOW CHEMICAL

Emulsifier

INCI PEG/PPG-18/18 Dimethicone

특성

- Wetting Agent / 사용감개선 / Non-irritation / 제형안정도 증가

OFX-0193

DOW CHEMICAL

Emulsifier

INCI PEG-12 Dimethicone

특성

- Wetting Agent / Foam Densor / 표면장력 감소제

MANUFACTURER THOR

Microcare E9016

THOR

Emulsifier

INCI Cetyl PEG/PPG-10/1 Dimethicone

특성

- W/O 유화제 (고점도용) / Abil EM 90 대체

CATEGORY **Film Former**

MANUFACTURER **Dow Chemical**

DOWSIL™ FC-5012 ID

DOW CHEMICAL

Resin Gum

Film Former

INCI **Trimethylsiloxysilicate/Dimethiconol
Crosspolymer (and) Isododecane**

특성

- Resin Gum

Dowsil 1686

DOW CHEMICAL

Film Former

INCI **Polyphenylsilsesquioxane**

특성

- T-Phenyl 레진 High RI값

Dowsil 593

DOW CHEMICAL

Film Former

INCI **Dimethicone, Trimethylsiloxysilicate**

특성

- MQ Resin 을 디메치콘에 녹인 제품

Dowsil FA-4001CM

DOW CHEMICAL

Film Former

INCI **Cyclopentasiloxane(and)Acrylates/
Polytrimethylsiloxymethacrylat eCopolymer**

특성

- 실리콘 아크릴레이트 필름포머 (D5 / High Tg)

Dowsil FA-4002ID

DOW CHEMICAL

Film Former

INCI **Isododecane,
Acrylates/Polytrimethylsiloxymethacrylate
Copolymer**

특성

- 실리콘 아크릴레이트 필름포머 (IDD / High Tg)

Dowsil FA-4003DM

DOW CHEMICAL

Film Former

INCI **Dimethicone (and)
Acrylates/Polytrimethylsiloxymethacrylate
Copolymer**

특성

- 실리콘 아크릴레이트 필름포머 (2cs / Low Tg)

Dowsil FA-4004ID

DOW CHEMICAL

Film Former

INCI **Isododecane (and) Acrylates/
Polytrimethylsiloxymethacrylate Copolymer**

특성

- 실리콘 아크릴레이트 필름포머 (IDD / Low Tg)

Dowsil FA-4103

DOW CHEMICAL

Film Former

INCI **Acrylates/Polytrimethylsiloxymethacrylate
Copolymer (and) Laureth-1 Phosphate**

특성

- 수상 필름포머 / 끈적임 감소 / Sebum repellency(아크릴레이트 백본에 덴드리머 구조의 실리콘 중합체, Low Tg)

Dowsil MQ-1600

DOW CHEMICAL

Film Former

INCI **Trimethylsiloxysilicate**

특성

- MQ Resin 파우더

Dowsil MQ-1610

DOW CHEMICAL

Film Former

INCI **Trimethylsiloxysilicate, Isododecane**

특성

- MQ Resin + IDD

Dowsil MQ-1640

DOW CHEMICAL

Film Former

INCI **Trimethylsiloxysilicate, Polypropyl
silsesquioxane**

특성

- MQ + T Resin

Dowsil MQ-1650

DOW CHEMICAL

Film Former

INCI **Isododecane (and) Trimethylsiloxysilicate
(and) Polypropylsilsesquioxane**

특성

- MQ + T Resin + IDD

Dowsil RSN-0749

DOW CHEMICAL

Film Former

INCI **Cyclopentasiloxane, Trimethylsiloxysilicate**

특성

- MQ레진 D5에 풀어 놓은 제품

Epitex 66

DOW CHEMICAL

Film Former

INCI **Aclyate Copolymer**

특성

- 수상 필름포머

Maizecare Clarity

DOW CHEMICAL

Polymer

Film Former

INCI

Hydrolyzed Corn Starch

특성

- Hair Fixative/Film former

CATEGORY **Foam enhancer**

MANUFACTURER **Dow Chemical**

Foamysense 205 DOW CHEMICAL
Foam enhancer
INCI **PEG-14M**
특성
• 폼 증강제 / 보습제

Foamysense 301 LEO NF DOW CHEMICAL
Foam enhancer
INCI **PEG-90M**
특성
• 폼 증강제 / 보습제

Foamysense N10 DOW CHEMICAL
Foam enhancer
INCI **PEG-2M**
특성
• 폼증강제 / 필름형성 / 유연화제

Foamysense N60K CG DOW CHEMICAL
Foam enhancer
INCI **PEG-45M**
특성
• 폼 증강제 / 보습제 / 토코페롤

Foamysense N60K LEO NF DOW CHEMICAL
Foam enhancer
INCI **PEG-45M**
특성
• 폼 증강제 / 보습제 / BHT

Texture 40-100 DOW CHEMICAL
Foam enhancer
INCI **Hydroxypropyl Methylcellulose**
특성
• 폼 증강제 / 점증제

Texture 40-202 DOW CHEMICAL
Foam enhancer
INCI **Hydroxypropyl Methylcellulose**
특성
• 폼 증강제 / 점증제

Texture E4M DOW CHEMICAL
Foam enhancer
INCI **Hydroxypropyl Methylcellulose**
특성
• 폼 증강제 / 점증제

Texture E50

DOW CHEMICAL

Foam enhancer

INCI

Hydroxypropyl Methylcellulose

특성

- 폼증강 / 부착제

CATEGORY **Preservate**

MANUFACTURER **THOR**

Microcare Antioiant HAP

THOR

Preservate

INCI

Hydroxyacetophenone

특성

- 방부제

CATEGORY **Silicone**

MANUFACTURER **Dow Chemical**

Dowsil 556 DOW CHEMICAL

Silicone

INCI **Phenyltrimethicone**

특성

- RI 값이 높아 반짝이는 효과 / Phenyl 기로 인해 원료들을 잘 녹임

FZ-3196 DOW CHEMICAL

Silicone

INCI **Caprylyl Methicone**

특성

- 가벼운 실리콘, 발림성/퍼짐성 좋음, 파우더 분산에 탁월

HMW-2220 DOW CHEMICAL

Silicone

INCIDivinyl dimethicone / Dimethicone Copolymer, C12-C13 Pareth-23, C12-C13 Pareth-3

특성

- 수분산 가능 실리콘 / 높은 Viscosity의 폴리머를 작은사이즈로 유화시켜놓음 / Rich feel

PMX-0245 DOW CHEMICAL

Silicone

INCI **Cyclopentasiloxane**

특성

- D5 휘발성 실리콘

PMX-0246 DOW CHEMICAL

Silicone

INCI **Cyclohexasiloxane**

특성

- D6 휘발성 실리콘

PMX-0344 DOW CHEMICAL

Silicone

INCI **Cyclotetrasiloxane, Cyclopentasiloxane**

특성

- D4/D5 휘발성 실리콘

PMX-0345 DOW CHEMICAL

Silicone

INCI **Cyclopentasiloxane, Cyclohexasiloxane**

특성

- D5 / D6 블랜드

PMX-1184 DOW CHEMICAL

Silicone

INCI **Dimethicone, Trisiloxane**

특성

- 휘발성 실리콘 (D5 대체)

PMX-200(0.65CS)

DOW CHEMICAL

Silicone

INCI

Disiloxane

PMX-200(1,000CS)

DOW CHEMICAL

Silicone

INCI

Dimethicone

PMX-200(10,000CS)

DOW CHEMICAL

Silicone

INCI

Dimethicone

PMX-200(100CS)

DOW CHEMICAL

Silicone

INCI

Dimethicone

PMX-200(10CS)

DOW CHEMICAL

Silicone

INCI

Dimethicone

PMX-200(1CS)

DOW CHEMICAL

Silicone

INCI

Trisiloxane

PMX-200(20CS)

DOW CHEMICAL

Silicone

INCI

Dimethicone

PMX-200(350CS)

DOW CHEMICAL

Silicone

INCI

Dimethicone

PMX-200(50CS)

DOW CHEMICAL

Silicone

INCI

Dimethicone

PMX-200(6CS)

DOW CHEMICAL

Silicone

INCI

Dimethicone

CATEGORY **Silicone Elastomer**

MANUFACTURER **Dow Chemical**

BY29-129

DOW CHEMICAL

Silicone Elastomer

INCIDimethicone/Vinyl Dimethicone Crosspolymer,
Isoceteth-25, Isoceteth-10

특성

- 수분산 엘라스토머 / 퍼짐성 좋음 / 피지 흡수

DOWSIL™ EL-9400 Hybrid Elastomer Blend

DOW CHEMICAL

Silicone Elastomer

INCIC9-12 Alkane (and) Bis-(Dimethylvinylsiloxy)
Poly(Propanediol Dimer Dilinoleate)/
Dimethicone Crosspolymer

특성

- bio-based carrier에 실리콘 젤의
- 고급 감각을 더한 하이브리드 엘라스토머

Dowsil 3901

DOW CHEMICAL

Silicone Elastomer

INCIDimethicone, Dimethicone/Vinyl Dimethicone
Crosspolymer

특성

- 옛가락 처럼 늘어나는 특성을 가진 엘라스토머 블랜드

Dowsil 3903

DOW CHEMICAL

Silicone Elastomer

INCIIsoododecane, Dimethicone/Vinyl Dimethicone
Crosspolymer

특성

- 실리콘 엘라스토머 Fluid, 실키하고 늘어나는 사용감

Dowsil 9040

DOW CHEMICAL

Silicone Elastomer

INCI Cyclomethicone, Dimethicone Crosspolymer

특성

- 부드러움, Light skin feel, Non-greasy, Lipophilic active 원료와 상용성이 좋음(향료/Sunscreen/비타민 등)

Dowsil 9041

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone, Dimethicone Crosspolymer

특성

- 9040에서 D5->Dimethicone 대체

Dowsil 9045

DOW CHEMICAL

Silicone Elastomer

INCI Cyclopentasiloxane, Dimethicone
Crosspolymer

특성

- 부드러움, Light skin feel, Non-greasy, 피부에 문질렀을 때 뭉침이 덜함 / 끈적임 감소

Dowsil 9509

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone/Vinyl Dimethicone Crosspolymer
(and) C12-14 Pareth-12

특성

- 수분산 엘라스토머 / 피지 흡수 / Silky feel / Mattifying

Dowsil 9608

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone Crosspolymer (and) Dimethicone

특성

- 엘라스토머 파우더 내부에 Dimethicone 내제

Dowsil 9610

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone Crosspolymer

특성

- 덜 뭉치게 설계된 엘라스토머 파우더

Dowsil 9701

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone/Vinyl Dimethicone Crosspolymer
(and) Silica

특성

- 실리카 코팅으로 뭉치지 않음 / 분산우수 / 주름마스크 / 피지흡수 / 오일흡수

Dowsil 9801

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone/Vinyl Dimethicone Crosspolymer
(and) Silica (and) Butylene Glycol

특성

- 물에 쉽게 분산 가능한 엘라스토머 파우더

Dowsil EL-7040

DOW CHEMICAL

Silicone Elastomer

INCI Caprylyl Methicone, PEG-12
Dimethicone/PPG-20 Crosspolymer

특성

- 유기원료와 상용성 좋음 / 발림성 우수 / 무수제형, 워터베이스 사용가능 / 알콜베이스 점증 가능 / 물에 녹는 Active 전달력 우수

Dowsil EL-9240

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone, Dimethicone Crosspolymer

특성

- 엘라스토머

Dowsil EL-9241

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone, Dimethicone Crosspolymer

특성

- 9041의 Low D4/D5 원료 (0.1%미만)

Dowsil EL-9341

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone, Dimethicone Crosspolymer

특성

- D4/D5/D6 컨트롤된 엘라스토머(0.1% 미만)

Dowsil FB-9586

DOW CHEMICAL

Silicone Elastomer

INCICyclopentasiloxane, Dimethicone/Vinyl Dimethicone Crosspolymer, Dimethicone

특성

- Silky feel, 실리콘 파우더를 솔벤트에 개어놓은것 (일반 겔 과 다름)

Dowsil FB-9852 LC

DOW CHEMICAL

Silicone Elastomer

INCI Dimethicone (and) Dimethicone Crosspolymer

특성

- Silky feel, 실리콘 파우더를 솔벤트에 개어놓은것 (일반 겔 과 다름), Low Cyclic (D4~D6<0.1%)

CATEGORY **Silicone for Hair**

MANUFACTURER **Dow Chemical**

DOWSIL™ PMX-1417 DOW CHEMICAL
Fluid
Silicone for Hair
INCI **Dimethicone**
특성
• Low Cyclic Controlled Gum blend.
• PMX 1501과 가장 유사한 사용감 제공.

Dowsil 2-8566 DOW CHEMICAL
Silicone for Hair
INCI **Amodimethicone**
특성
• 실리콘 헤어컨디셔너

Dowsil 7-3118 DOW CHEMICAL
Silicone for Hair
INCI **Cyclopentasiloxane, Dimethicone, Crosspolymer, Dimethicone, Laureth-23, Laureth-4**
특성
• High internal phase (85% active)의 에멀전 / 수분산 가능

Dowsil 7137 DOW CHEMICAL
Silicone for Hair
INCI **Dimethicone, Cocamidopropyl Betaine, Laureth-3 and Guar Hydroxypropyltrimonium Chloride**
특성
• 7136 Phenoxyethanol 제외버전

Dowsil 8500 DOW CHEMICAL
Silicone for Hair
INCI **Bis (C13-15 Alkoxy) PG Amodimethicone**
특성
• 물에 풀리는 실리콘 헤어컨디셔너

Dowsil 949 DOW CHEMICAL
Silicone for Hair
INCI **Amodimethicone, Cetrimonium Chloride, Trideceth-12**
특성
• 물에 풀리는 실리콘 헤어컨디셔너

Dowsil 969

DOW CHEMICAL

Silicone for Hair

INCI **Amodimethicone, Cetrimonium chloride, Trideceth-3, Trideceth-15**

특성

- 물에 풀리는 실리콘 헤어컨디셔너

Dowsil CB-2251 Fluid

DOW CHEMICAL

Silicone for Hair

INCI **C13-16 Isoalkane, Polysilicone-13, C10-13 Isoalkane**

특성

- 실리콘 헤어 컨디셔너 (폴리실리콘)

Dowsil CB-9112

DOW CHEMICAL

Silicone for Hair

INCI **Dimethicone**

특성

- 고분자실리콘과 저분자실리콘 블랜드 / Rinse off conditioner 용 / 1501과 유사한 사용감으로 D5 대체가 필요한 제형에 사용 / Wet, Dry combability 향상

Dowsil CE-7136P

DOW CHEMICAL

Silicone for Hair

INCI **Dimethicone, Cocamidopropyl Betaine, C12-15 Pareth-3, Guar Hydroxypropyltrimonium Chloride**

특성

- 헤어컨디셔너

PMX-1403

DOW CHEMICAL

Silicone for Hair

INCI **Dimethicone and Dimethiconol**

특성

- 저점도 디메치콘에 고점도 디메치콘을 블랜드 / 퍼짐성 좋음 / 발수성

PMX-1411

DOW CHEMICAL

Silicone for Hair

INCI **Cyclopentasiloxane, Dimethicone**

특성

- 15%의 고점도 디메치콘과 D5 블랜드 / 필름포머

PMX-1413

DOW CHEMICAL

Silicone for Hair

INCI **Dimethicone**

특성

- 14%의 고점도 디메치콘과 저점도 디메치콘 블랜드 / 스킨 케어, 컬러케어

PMX-1501

DOW CHEMICAL

Silicone for Hair

INCI **Cyclopentasiloxane, Dimethiconol**

특성

- 15%의 고점도 디메치콘올과 D5 블랜드 / Long lasting / resistant to wash off / 헤어컨디셔닝 / 모발끝 갈라짐 케어 / 소프트 벨벳 skin feel

PMX-1503

DOW CHEMICAL

Silicone for Hair

INCI Cyclopentasiloxane, Dimethiconol

특성

- 12%의 고점도 디메치콘올과 디메치콘 블랜드

PMX-1504

DOW CHEMICAL

Silicone for Hair

INCIC11-13 Isoparaffin (and) Isohexadecane (and) Dimethiconol

특성

- active 27% D4/D5/D6 컨트롤된 Gum blend(0.1% 미만)

PMX-1505

DOW CHEMICAL

Silicone for Hair

INCI Isododecane (and) Dimethiconol

특성

- active 15% D4/D5/D6 컨트롤된 Gum blend(0.1% 미만)

PMX-1507

DOW CHEMICAL

Silicone for Hair

INCI Dimethicone (and) Dimethiconol

특성

- active 18.5% D4/D5/D6 컨트롤된 Gum blend(0.1% 미만) / 캐리어 2cst

PMX-1508

DOW CHEMICAL

Silicone for Hair

INCI C13-15 Alkane (and) Dimethiconol

특성

- active 20.5% D4/D5/D6 컨트롤된 Gum blend(0.1% 미만) / NI 0.76

PMX-9111

DOW CHEMICAL

Silicone for Hair

INCI Cyclopentasiloxane, Dimethicone

특성

- Hair용 디메치콘 검

CATEGORY **Silicone Wax**

MANUFACTURER **Dow Chemical**

AMS-C30 Wax DOW CHEMICAL
Silicone Wax
INCI **C30-45 Alkyl Methicone and C30-45 Olefin**
특성
• 실리콘 왁스로 점증 및 사용감 효과

Dowsil 2501 DOW CHEMICAL
Silicone Wax
INCI **BIS-PEG-18 Methyl Ether Dimethyl Silane**
특성
• 수상에 풀리며 사용감 개선

Dowsil 2503 DOW CHEMICAL
Silicone Wax
INCI **Stearyl Dimethicone**
특성
• 실리콘 왁스로 MP가 32도로 피부에 접촉시 녹게되는 특성
으로 사용감이 좋음

Dowsil 2511 DOW CHEMICAL
Silicone Wax
INCI **Bis-PEG-18 Methyl Ether Dimethyl Silane**
특성
• 수상 실리콘 왁스 / 2501 BHT 제외 버전 / Vitamin E로 대체

Dowsil 580 Wax DOW CHEMICAL
Silicone Wax
INCI **Stearoxytrimethyl-silane, Stearyl Alcohol**
특성
• 실리콘 왁스

SW-8005 C30 Resin Wax DOW CHEMICAL
Silicone Wax
INCI **C30-45 Alkyldimethylsilyl Polypropylsilsesquioxane**
특성
• 실리콘 왁스로 점증 및 사용감 효과

CATEGORY **Surfactant**

MANUFACTURER **Dow Chemical**

EcoSense APP 1000 DOW CHEMICAL
Surfactant
INCI **Caprylyl/Capryl Glucosides/Xylosides**
특성
• Natural surfactant / Mildless

Ecosense 1200 DOW CHEMICAL
Surfactant
INCI **Lauryl Glucoside**
특성
• Sulfate-free 계면활성제 / 비이온

Ecosense 3000 DOW CHEMICAL
Surfactant
INCI **Decyl Glucoside**
특성
• Sulfate-free 계면활성제 / 비이온

Ecosense 919 DOW CHEMICAL
Surfactant
INCI **Coco-Glucoside**
특성
• Sulfate-free 계면활성제 / 비이온

Alkamide CMA SYENSQO

Surfactant

INCI Cocamide CMA

특성

- 클렌징용 점증제

Dermalcare MAP L-213K SYENSQO

Surfactant

INCI Potassium Laureth Phosphate

특성

- Sulfate-free 계면활성제 / 음이온 / Low irritation

Geroon T 77 PC MB SYENSQO

Surfactant

INCI Sodium Methyl Oleoyl Taurate

특성

- 음이온 계면활성제

Geroon TC Clear SYENSQO

Surfactant

INCI Sodium Methyl Cocoyl Taurate

특성

- 투명하게 녹여놓은 Taurate (투명제형가능)

**MIRATAINE CB 35 ULS
HP MB** SYENSQO

Surfactant

INCI Coco-betaine

특성

- Ultra Low Salt 그레이드

MIRATAINE DAB ULS MB SYENSQO

Surfactant

INCI LAURAMIDOPROPYL BETAINE

특성

- Ultra Low Salt 그레이드

MIRATAINE LHS SYENSQO

Surfactant

INCI LAURYL HYDROXYSULTAINE

MIRATAINE LHS PL SYENSQO

Surfactant

INCI LAURYL HYDROXYSULTAINE

특성

- Pure Lauryl(C12)

Miracare NSLB

SYENSQO

Surfactant

INCI Sodium Trideceth Sulfate, Sodium Lauroamphoacetate, Diethylhexyl Sodium Sulfosuccinate

특성

- 크림형 샴푸 제형

Miranol C2M Conc NP

SYENSQO

Surfactant

INCI Disodium Cocoamphodiacetate

특성

- 양쪽성 계면활성제

Miranol Ultra C32

SYENSQO

Surfactant

INCI SODIUM COCOAMPHOACETATE

특성

- 양쪽성 계면활성제 COSMOS V3

Miranol Ultra C32 MB

SYENSQO

Surfactant

INCI SODIUM COCOAMPHOACETATE

특성

- 양쪽성 계면활성제 COSMOS V4 Mass Balance

Miranol Ultra L-32

SYENSQO

Surfactant

INCI Sodium Lauroamphoacetate

특성

- 양쪽성 계면활성제 COSMOS V3

Miranol Ultra L-32 MB

SYENSQO

Surfactant

INCI Sodium Lauroamphoacetate

특성

- 양쪽성 계면활성제 COSMOS V4 Mass Balance

Mirasoft SL A60

SYENSQO

Surfactant

INCI Glycolipids

특성

- Bio-Surfactant / 천연 가용화제

Mirasoft SL L60

SYENSQO

Surfactant

INCI Glycolipids

특성

- Bio-Surfactant

Mirataine BB/FLA

SYENSQO

Surfactant

INCI

Coco-betaine

특성

- CAPB 대체원료 / 양쪽성 계면활성제

Mirataine BB/FLA C

SYENSQO

Surfactant

INCI

Coco-betaine

특성

- CAPB 대체원료 / 양쪽성 계면활성제

Mirataine BB/FLA India

SYENSQO

Surfactant

INCI

Coco-betaine

특성

- CAPB 대체원료 / 양쪽성 계면활성제

Mirataine BB/FLA MB

SYENSQO

Surfactant

INCI

Coco-betaine

특성

- CAPB 대체원료 / 양쪽성 / RSPO MS

Mirataine BET C30

SYENSQO

Surfactant

INCI

Cocamidopropyl Betaine

Mirataine CBS

SYENSQO

Surfactant

INCI

Cocamidopropyl Hydroxysultaine

특성

- 양쪽성 계면활성제

Mirataine CBS MB

SYENSQO

Surfactant

INCI

Cocamidopropyl Hydroxysultaine

특성

- 양쪽성 / Mass balance Grade / 계면활성제

Rhodapon CAS-100N

SYENSQO

Surfactant

INCI

Sodium Coco-sulfate

특성

- 음이온 / 고체(니들)형태 COSMOS V3

Rhodapon CAS-100N MB

SYENSQO

Surfactant

INCI

Sodium Coco-sulfate

특성

- 음이온 / 고체(니들)형태 COSMOS V4

Mackam BAB

VERDANT

Surfactant

INCI

Babassuamidopropyl Betaine

특성

- CAPB 대체원료 / 양쪽성계면활성제

CATEGORY **Thickner / Rheology modifier**

MANUFACTURER **Dow Chemical**

Aculyn 2051

DOW CHEMICAL

Thickner / Rheology modifier

INCI **Sodium polyacrylate, Dimethicone, Cyclopentasiloxane, Trideceth-6, PEG/PPG-18/18 Dimethicone**

특성

- 점증제 / 물 넣으면 전상되어 폴리머가 퍼지며 점도를 띄게 됨 / 사용성 좋음 / pH5-10

Aculyn 22

DOW CHEMICAL

Thickner / Rheology modifier

INCI **Acrylates/Steareth-20 Methacrylate Copolymer**

특성

- 계면활성제 점증에 유용 / HASE

Aculyn 44

DOW CHEMICAL

Thickner / Rheology modifier

INCI **PEG-150/Decyl Alcohol/SMDI Copolymer**

특성

- 양이온 원료와 상용성이 있는 점증제, Sun 제형같은 적용하기 좋음 / HEUR
- Associative thickener specifically suited for cationic ingredients containing formulations

Aculyn F1

DOW CHEMICAL

Thickner / Rheology modifier

INCI **Acrylates Copolymer**

특성

- 점증제 / HASE / 넓은 pH 3-10 범위 / Suspension 좋음

Aculyn Siltouch

DOW CHEMICAL

Thickner / Rheology modifier

INCI **Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer (and) Dimethicone (and) Trideceth-6 (and) PEG/PPG-18/18 Dimethicone**

특성

- 점증제 / 물 넣으면 전상되어 폴리머가 퍼지며 점도를 띄게 됨 / 사용성 좋음 / pH 4-10

DOWSIL™ 8190 Oil Gellant

DOW CHEMICAL

Thickner / Rheology modifier

INCI **Nylon-611/Dimethicone Copolymer**

특성

- 실리콘 및 오가닉 오일상을 구조화해 투명/불투명 겔, 소프트/하드 겔, 스틱 제형까지 확장 가능한 clear oil gellant

HEC QP-100MH

DOW CHEMICAL

Thickner / Rheology modifier

INCI

Hydroxyethyl Cellulose

특성

- 셀룰로오스계 점증제

HEC QP-4400H

DOW CHEMICAL

Thickner / Rheology modifier

INCI

Hydroxyethyl Cellulose

특성

- 셀룰로오스계 점증제

HEC QP-52000H

DOW CHEMICAL

Thickner / Rheology modifier

INCI

Hydroxyethyl Cellulose

특성

- 셀룰로오스계 점증제

MANUFACTURER **IFF**

TEXTURECEL 3000GA IFF
Thickner / Rheology modifier

INCI **Cellulose Gum**

특성

- 셀룰로오스계 점증제

TEXTURECEL 3000PA IFF
Thickner / Rheology modifier

INCI **Cellulose Gum**

특성

- 셀룰로오스계 점증제

MANUFACTURER **SYENSQO**

Oleogy HDXP SYENSQO
Thickner / Rheology modifier

INCI **Dextrin Palmitate**

특성

- 오일겔링 / 투명스틱 안정화제

Jaguar HP-105 SYENSQO

Thickner / Rheology modifier

INCI **Hydroxypropyl Guar**

특성

- Guar 계 점증제

Jaguar HP-105 SYENSQO

Thickner / Rheology modifier

INCI **Hydroxypropyl Guar**

특성

- Guar 계 점증제

Jaguar HP-120 SYENSQO

Thickner / Rheology modifier

INCI **Hydroxypropyl Guar**

특성

- Guar 계 점증제

Jaguar HP-60 SYENSQO

Thickner / Rheology modifier

INCI **Hydroxypropyl Guar**

특성

- Guar 계 점증제

Oleogy LDXP SYENSQO

Thickner / Rheology modifier

INCI **Dextrin Palmitate**

특성

- 오일겔링 / 투명스틱 안정화제

Oleogy LEOT SYENSQO

Thickner / Rheology modifier

INCI **Octyldodecanol (and) Dibutyl Ethylhexanoyl Glutamide (and) Dibutyl Lauroyl Glutamide**

특성

- 오일겔링 / 투명스틱 제형 베이스

Rheozan BLC W SYENSQO

Thickner / Rheology modifier

INCI **Water, Cellulose, Glycerin, Cellulose Gum, Sodium Benzoate**

특성

- Suspending agent

Rheozan SH SYENSQO

Thickner / Rheology modifier

INCI **Succinoglycan**

특성

- 점증제 (잔탄검 대비 벨벳 / 실키함 우수), Low pH 점증 가능

MANUFACTURER **Advancion**

AEPD ADVANCION

ETC

INCI **Aminoethyl propanediol**

특성

- 중화제 (pKa 8.76)

AMP-ULTRA™ PC 1000 ADVANCION

ETC

INCI **Aminomethyl Propanol**

특성

- 중화제 (pKa 9.72), Anhydrous Solid

AMP-ULTRA™ PC 2000 ADVANCION

ETC

INCI **Aminomethyl Propanol**

특성

- 중화제 (pKa 9.72), 95% (5% water)

AMP-ULTRA™ PC 3000 ADVANCION

ETC

INCI **Aminomethyl Propanol**

특성

- 중화제 (pKa 9.72), 89% (11% water)

AMPD ULTRA PC ADVANCION

ETC

INCI **Aminomethyl Propanediol**

특성

- 중화제 (pKa 8.8)

DMAMP ULTRA PC ADVANCION

ETC

INCI **Dimethylaminomethyl Propanol**

특성

- 중화제 (pKa 10.47), 염모제등 사용시 컬러 유지 우수

ELEVANCE ULTRA 2000 ADVANCION

ETC

INCI **Amino Methylisobutanol**

특성

- 중화제 (pKa 9.9), SPF 부스트(분산력우수), 발색우수, 파우더 분산이 매우용이함

OPTIMINE™ 90 ADVANCION

ETC

INCI**3-amino-3-methyl-2-butanol containing 10% added water**

특성

- 중화제 (pKa 9.9)

OPTIMINE™ 95

AVANCION

ETC

INCI 3-amino-3-methyl-2-butanol containing 5%
added water (Chemical name / Not INCI)

특성

- 중화제 (pKa 9.9)

MANUFACTURER Dow Chemical

EcoSmooth Rice Husk Cosmetic Powder

DOW CHEMICAL

ETC

INCI Silica

특성

- 천연 실리카 (쌀겨 탄화)

Oplyn 301

DOW CHEMICAL

ETC

INCI STYRENE/ACRYLATES COPOLYMER, Water

특성

- 현탁화제 (불투명화제)

Sunspheres Powder

DOW CHEMICAL

ETC

INCI Styrene/Acrylates Copolymer

특성

- SPF Booster

MANUFACTURER **Solvay**

Augeo Clean Multi SOLVAY

ETC

INCI 홈케어용

특성

- 디퓨저, 바닥 클리너

Augeo Crystal SOLVAY

ETC

INCI 홈케어용

특성

- 디퓨저, 바닥 클리너

Augeo SL-191 SOLVAY

ETC

INCI 홈케어용

특성

- 디퓨저, 바닥 클리너

MANUFACTURER **Syensqo**

Miracare OPR 2 SYENSQO

ETC

INCI Water, Glycol Distearate, Cocamidopropyl Betaine

특성

- 불투명화제

Mirasheen STAR/BT SYENSQO

ETC

INCI Water, Glycol Distearate, Sodium Alkyl Ether Sulfate, Myristyl Alcohol, Cocamidopropyl Betaine

특성

- 샴푸 폼제

Baobab Tein NPNF

TRI - K

ETC

INCI Hydrolyzed Adansonia Digitata Seed Extractt

Baobab Tein Z NPNF

TRI - K

ETC

INCI Hydrolyzed Adansonia Digitata Seed Extractt

Collaplant Z NPNF

TRI - K

ETC

INCIHydrolyzed Soy Protein, Rice Amino Acids, L-Proline, Hydrolyzed Adansonia Digitata Seed Extract

Fision Ecosil

TRI - K

ETC

INCIHydrogenated Ethylhexyl Olivat,
Hydrogenated Olive Oil Unsaponifiables

Fision Penta Fruit V

TRI - K

ETC

INCIWater, Lactic Acid, Glycolic Acid, Vaccinium Myrtillus Fruit Extract, Saccharum Officinarum (Sugarcane) Extract, Citric Acid, Acer Saccharum (Sugar Maple) Extract, Citrus Aurantium Dulcis (Orange) Fruit Extract, Citrus Limon (Lemon) Fruit Extract, Tartaric Acid, Malic Acid

Kera Tein NPNF

TRI - K

ETC

INCI Hydrolyzed Keratin

Keraplant NPNF

TRI - K

ETC

INCIHydrolyzed Wheat Protein, Hydrolyzed Soy Protein, Hydrolyzed Corn Protein

Quinoa Pro NPNF

TRI - K

ETC

INCI Hydrolyzed Quinoa

Silk Tein NPNF

TRI - K

ETC

INCI Hydrolyzed Silk

Wheat Tein Z NPNF

TRI - K

ETC

INCI Hydrolyzed Wheat Protein