SILICONE TECHNOLOGY

HRS offers a wide range of solutions with unique consumer benefits for skin care, hair care, body care, sun care and color cosmetics.

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SILICONE TECHNOLOGY SILICONE SECHNOLOGY PERSONAL CARE



EVERYTHING FOR YOUR LIFE

HRS offers a wide range of solutions with unique consumer benefits for skin care, hair care, body care, sun care and color cosmetics.

SILICONES FOR PERSONAL CARE

HRS Co., Ltd. was established in 1981 and developed silicone Elastomer for the first time in Korea. We have focused on silicone business for over 40 years. Now we have a variety of products such as HCR, LSR, RTV, TSP(Thermal Silicone Pad) and Silicones for Personal Care.

Silicone Technology

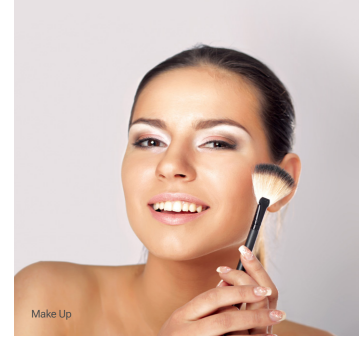
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APPLICATIONS OF SILICONES







SILICONES FOR PERSONAL CARE

HRS offers a wide range of solutions with unique consumer benefits for skin care, hair care, body care, sun care and color cosmetics.



PRODUCT LINE

ELASTOMER GEL SERIES

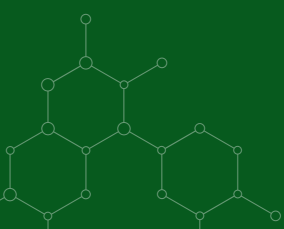
RESIN BLENDS SERIES GUM BLENDS SERIES OIL SERIES

UNIQUE SILICONES

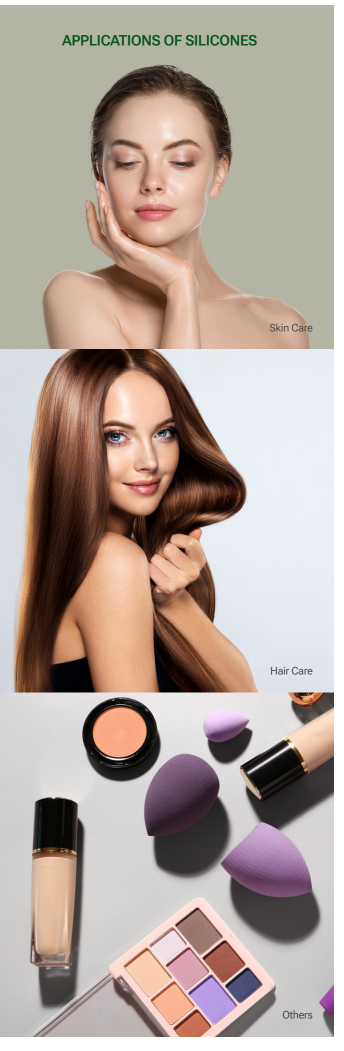
EMULSION SERIES

POLYMER SERIES FLUIDS / POWDER

EMULSIFYING AGENT



SILICONE TECHNOLOGY





VARIETY OF SILICONES FOR COSMETICS

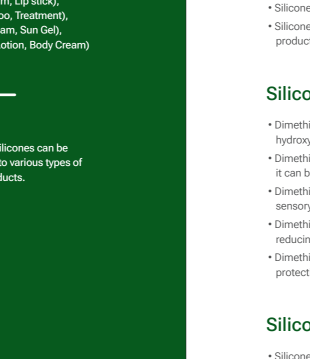
- Volatile Silicone
- Dimethicone Fluids
- Phenyl modified Fluids
- Gum Blends(Blends of Polymers and Fluids)
- Silicone Crosspolymers
- Dimethicone Copolyols
- Silicone Emulsions
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- Alkyldimethicones
- Vinyl Dimethicone Fluids
- Unique Silicone Polymers

HRS FOR YOUR BEAUTY

Silicone is one of the key ingredients in personal care products due to its characteristics of water-repellent, lubricating, glossy, moisturizing, and non-toxic.

Silicone has a great variety of applications including skin care (Cream, Lotion), Make-up (BB Cream, Lip stick), Hair Care (Shampoo, Treatment), Sun Care (Sun Cream, Sun Gel), Body Care (Body Lotion, Body Cream) and more.

Various forms of silicones can be widely applicable to various types of personal care products.



Silicone oil

- Silicone oil is normally transparent, odorless and physiologically inert that is highly safe for human body.
- Silicone oil can improve the quality and performance of cosmetics by enhancing less stickiness, water-repellent, heteroplastic and inertness of other materials.
- Silicone oil is widely applied to skin care, make-up, foundation, hair care, sun care, and body care etc.

Silicone Elastomer Gel / Powder

- Silicone elastomer is low viscosity oil and polymer cross-linked gel or powder to create elastic silicone elastomer for cosmetic products.
- Silicone elastomer brings high viscosity and reduce stickiness effectively.
- Silicone elastomer absorbs face sebum to make the skin smooth.
- · Silicone elastomer enhance softness, silky touch, and Matt characteristic of cosmetic products.

Silicone Gum (Dimethiconol)

- Dimethiconol is very high molecular weight dimethylsiloxane polymer, which has hydroxyl groud at the end of chemical structure.
- Dimethiconol is a material approved by US FDA as a skin protection component and it can be used for scar improvement.
- Dimethiconol imparts good spreadability, high glossy lubrication, and outstanding sensory feeling to cosmetic products.
- Dimethiconol provides soft feeling in usage and it improves the productivity by reducing bubbles during the manufacturing process.
- Dimethiconol imparts moisturizing and vitalization effect in skin and hair by forming protective film.

Silicone Resin

- Silicone Resin is excellent film former with long-lasting effect.
- Silicone Resin is resistance to wash-off and rub-off by water, sweat, and sebum.
- Silicone Resin is applicable to various skin care and color cosmetic products.

Silicone Emulsions

- O/W and W/O silicone emulsion for skin care and hair care applications.
- Silicone emulsion imparts soft and silky feel.
- Silicone emulsion improves wet and dry combing.
- Silicone emulsion can be used as anti-foaming agent and release agent.











Silicone Fluids

Volatile Silicone Fluids (Basic Cosmetics / Color Cosmetics / Hair Care / Sun Care)

Product Name	INCI Name	Viscosity (Cs at 25°C)	Flash Point (°C) (Closed cup)	Surface Tension (Mn/m)	Specific Gravity at 25°C(g/cm³)	Benefits
HRC-C4	Cyclotetrasiloxane	2.40	55	17.80	0.950	
HRC-C5A	Cyclopentasiloxane	4.00	77	18.00	0.950	Excellent spreadability Imparts silky feel Low surface tension Non-greasy Suitable for vegan
HRC-C6	Cyclohexasiloxane	6.80	93	18.80	0.960	
HRC-CCM5	Cyclopentasiloxane (and) Cyclohexasiloxane	5.20	60	18.50	0.955	
HRC-CC45	Cyclotetrasiloxane (and) Cyclopentasiloxane	2.70	58	19.00	0.950	
HRC-CC56	Cyclopentasiloxane (and) Cyclohexasiloxane	6.00	77	20.80	0.960	Soft and silky texture Evaporate rapidly upon contact with the skin or air Low surface tension
HRC-CCM37	Cyclopentasiloxane (and) Cyclohexasiloxane	7.00	58	19.00	0.950	
HRC-CCM73	Cyclopentasiloxane (and) Cyclohexasiloxane	6.00	58	18.00	0.957	

• Volatile on skin and air. • After evaporation, these fluids impart soft, dry, and velvety feel without residue or build-up. • Widely used for cosmetic products with light feeling. Characteristics • These fluids improve spreadability of cosmetic products, and allow them to be easily and evenly distributed on the skin. • These fluids help less tackiness, and provide smooth and silky texture to cosmetic products. • Volatile silicone fluids are commonly used as carriers for fragrances.

Dimethicone Fluids (Basic Cosmetics / Color Cosmetics / Hair Care / Sun Care)

Product Name	INCI Name	Viscosity (Cs at 25°C)	Benefits		
HRC-D2A	Dimethicone	2			
HRC-D5A	Dimethicone	5			
HRC-D6A	Dimethicone	6	· Very light feeling		
HRC-D10A	Dimethicone	10	Excellent spreadability Low surface tension		
HRC-D20	Dimethicone	20			
HRC-D50	Dimethicone	50			
HRC-D100	Dimethicone	100			
HRC-D200	Dimethicone	200			
HRC-D300	Dimethicone	300	 Light and soft feeling Good spreadability 		
HRC-D350	Dimethicone	350	Low surface tension Non-tacky emollient		
HRC-D500	Dimethicone	500			
HRC-D1,000	Dimethicone	1,000			
HRC-D12,500	Dimethicone	12,500	 Heavy and silky feeling Moderate spreadability 		
 Dimethicone is compatible with a wide range of cosmetic ingredients, and making it a versatile component in various cosmetic formulations. Non-volatile. Outstanding emollient with excellent spreadability. In cosmetic formulation, it is used as feeling improver and anti-forming agent to prevent whitening effect. Dimethicone is widely used for hair care products. Enhance spreadability and substantivity of active ingredients. 					

Alkyldimethicones (Basic Cosmetics / Color Cosmetics / Hair Care / Sun Care)

Product Name	INCI Name	Appearance	Viscosity (Cs at 25°C)	Refractive index at 25°C	Benefits		
HRC-CM	Caprylyl Methicone	Clear colorless liquid	3	1.413	 Impart soft gloss Excellent spreadability Water-repellent 		
Characteristics	 Caprylyl Methicone improves the spreadability of cosmetic products, making them easy to apply and ensuring even coverage of the skin. Helps to soften and smooth the skin, providing a silky and velvety texture to cosmetic formulations. Known for its quick absorption into the skin, leaving a light and non-greasy feel. Generally compatible with a wide range of cosmetic ingredients, allowing it to be easily incorporated into various formulations without causing stability issues. 						



Silicone Fluids

Special Silicone Oil (Basic Cosmetics / Color Cosmetics / Hair Care / Sun Care)

Product Name	INCI Name	Appearance	Viscosity (Cs at 25°C)	Benefits			
HRC-PAD	PCA Dimethicone	Yellowish Clear liquid	1,000 ~ 1,400	 Strong humectant Non-greasy feel Reduced tackiness 			
HRC-HD	Hydrogen Dimethicone	Clear colorless liquid	30 ~ 70	 Enhanced spreadability Non-comedogenic 			
HRC-DIDP	Diphenyl Dimethicone	Clear colorless liquid	350 ~ 500	· Versatility in formulations · Long-lasting effect			
HRC-PDM	Phenyl Dimethicone	Clear colorless liquid	350 ~ 500	· Versatility in formulations · Long-lasting effect			
HRC-DL40	Dimethiconol	Yellowish Clear liquid	35 ~ 45	 Excellent spreadability and dispersion on skin Outstanding residual sensation 			
 PCA dimethicone helps to lock in moisture, preventing water loss and maintaining the skin's natural moisture balance. PCA dimethicone serves as a conditioning agent for both skin and hair. Hydrogen Dimethicone and Phenyl Dimethicone can contribute to water resistance in cosmetic formulations, making it useful in long-wearing makeup or water-resistant skincare products. Hydrogen Dimethicone is generally compatible with a wide range of cosmetic ingredients. Diphenyl Dimethicone and Phenyl Dimethicone exhibits thermal stability, making it suitable for use in formulations that may be 							

exposed to heat or elevated temperature.

Vinyl Dimethicone Fluids (Basic Cosmetics / Color Cosmetics / Hair Care / Sun Care)

Product Name	INCI Name	Viscosity (Cs at 25°C)	Molecular Weight (g/mol)	Refractive index at 25°C	Benefits	
HRC-100	Vinyl Dimethicone	100	7,500	1.404		
HRC-200	Vinyl Dimethicone	200	14,500	1.404		
HRC-300	Vinyl Dimethicone	300	22,500	1.404	Light and soft feeling Excellent spreadability Low surface tension	
HRC-500	Vinyl Dimethicone	500	27,000	1.404	- · Low Surrace tension	
HRC-1,000	Vinyl Dimethicone	1,000	31,000	1.404	_	
HRC-1,500	Vinyl Dimethicone	1,500	42,000	1.404	 Substantial and richer texture 	
HRC-3,000	Vinyl Dimethicone	3,000	50,000	1.404	· Good spreadability · Non-greasy	
HRC-10,000	Vinyl Dimethicone	10,000	70,000	1.404		
HRC-20,000	Vinyl Dimethicone	20,000	81,000	1.404	 Heavy and silky feeling Moderate spreadability 	
HRC-65,000	Vinyl Dimethicone	65,000	104,000	1.404	_	
HRC-165,000	Vinyl Dimethicone	165,000	132,000	1.404	Exceptional conditioning agent for hair	

 Non-volatile. 	
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• Delivers a luxurious and silky feel, providing a premium sensory experience for cosmetic products.

 \bullet Enhances the spreadability of formulations, ensuring even coverage on the skin or hair.

• Effectively eliminates tackiness, ensuring a comfortable and pleasant feeling.

• Allows easy integration with other ingredients and preserving the formulations quality.

• Contributes to the longevity of cosmetic products, helping them adhere to the skin or hair for an extended period.

Polymer-Fluid Blends

Gum Blends (Basic Cosmetics / Color Cosmetics / Hair Care(Only for treatment & hair essence) / Sun Care)

Product Name	INCI Name	Viscosity (Cs at 25°C)	Content(%) Gum	Benefits	
HRC-C6DL	Cyclohexasiloxane (and) Dimethiconol	70,000	25	· Gentle to skin · Improves spreadability	
HRC-V10DL	Vinyl Dimethicone (and) Dimethiconol	100,000	25	 Improves substantivity of other actives 	
HRC-V10DL-10	Vinyl Dimethicone (and) Dimethiconol	2,000	10	 Provides water-repellent Iubricious feel to skin 	
HRC-CDL15	Cyclopentasiloxane (and) Cyclotetrasiloxane (and) Dimethiconol	5,000	15	 Film forming, long-lasting Resistant to wash-off 	
HRC-CDL20	Cyclopentasiloxane (and) Cyclotetrasiloxane (and) Dimethiconol	4,600	14	Imparts soft velvety skin feel Conditioning agent for hair	
HRC-CPDL85	Cyclopentasiloxane (and) Dimethiconol	4,000	15	 Gentle to skin Imparts silky feel 	
HRC-CDL75B	Cyclopentasiloxane (and) Dimethiconol	6,500	17		
HRC-CDL60	Cyclopentasiloxane (and) Dimethiconol	8,500	15	 Film forming Long-lasting Resistant to wash-off Imparts soft velvety feel Operative second for heric 	
HRC-CDL76	Cyclomethicone (and) Dimethiconol	5,500	15	 Conditioning agent for hair 	
HRC-CDN50	Cyclopentasiloxane (and) Dimethicone	52,000	25.5	 Enhance spreadability No negative tacky feel 	
HRC-CDN60	Cyclopentasiloxane (and) Dimethicone	6,000	15	• Form water-repellent and breathable protective barrier	
HRC-DDL50	Dimethicone (and) Dimethiconol	400,000	50	 Supplied in concentrate form Gum blend with D5 replacement 	
HRC-DDL50N	Dimethicone (and) Dimethiconol	350,000	50	• Form a breathable protective barrier without tackiness	
Characteristics	 Non-irritating to the skin and non-toxic feed to a skin or hair. Contributes to the easy application and end of skin or hair. Contributes to the longevity of cosmetic end of skin or fair. 	making it useful in cosmetic for even distribution of cosmetic for products, helping them adhere	ormulations. This ensures the	at products spread smoothly on the ended period.	

Characteristics



Silicone Crosspolymers

Silicone Elastomer Blends (Basic Cosmetics / Color Cosmetics / Hair Care / Sun Care)

Product Name	INCI Name	Appearance	Viscosity (Cs at 25°C)	Content(%) Gel	Benefits	
HRC-SP5058 (Heavy Type)	Dimethicone (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	21,500 ~ 31,500	8 - 15		
HRC-SP5058C	Dimethicone (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	10,000 ~ 20,000	8 - 15	· Reduce tackiness in the formulation	
HRC-SP6659	Dimethicone (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	25,500 ~ 35,500	8 - 15	Provide long-lasting effect Mattifying effect Provide water-resistant properties	
HRC-SP2510	Dimethicone (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	11,300 ~ 21,300	11 - 16	Act as thickening agent, improving formula stability	
HRC-SP3510	Dimethicone (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	38,000 ~ 58,000	11 - 16		
HRC-SP1807	Cyclohexasiloxane (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	15,300 ~ 21,300	11 - 16		
HRC-SP3207	Cyclopentasiloxane (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	11,300 ~ 21,300	11 - 16	Impart a silky and light weight feel to cosmetic formulations	
HRC-SP3208	Cyclohexasiloxane (and) Dimethicone/ Vinyldimethicone Crosspolymer	Colorless Translucent gel	26,000 ~ 39,000	11 - 16	Reduce tackiness Mattifying effect Improve longevity	
HRC-SP3209	Cyclopentasiloxane (and) Dimethicone/ Vinyldimethicone Crosspolymer	Colorless Translucent gel	27,500 ~ 41,500	11 - 16		
HRC-SP-PDV	Polypropylsilsesquioxane (and) Dimethicone/Vinyldimethicone Crosspolymer	Colorless Translucent gel	1,700 ~ 2,600	11 - 16	· Hide blemish and wrinkles well	
HRC-SP-IDV72	Isododecane (and) Vinyl Dimethiocne/ Methicone Silsesquioxane Crosspolymer (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	40,000 ~ 60,000	13 - 17	Soft focus effect Less gloss and applicable to matte cosmetic products	
HRC-SP-DK88	Dimethicone (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	Colorless Translucent gel	107,000 ~ 162,000	15 - 20	· Impart silky and light weight feel	
IRC-SP-DDC20	Dimethicone (and) Dimethicone Crosspolymer	Colorless Translucent gel	40,000 ~ 60,000	15 - 20	to cosmetic formulations Reduce tackiness Act as thickening agent provid	
RC-SP-DDC25	Dimethicone (and) Dimethicone Crosspolymer	Colorless Translucent gel	70,000 ~ 110,000	20 - 25	long-lasting effect	

• Contributes to extended wear and longevity of cosmetic products, making them more resistant to environmental factors and

maintaining their performance throughout the day.

Silicone Elastomer Blends (Basic Cosmetics / Color Cosmetics / Sun Care)

Product Name	INCI Name	Appearance	Viscosity (Cs at 25°C)	Content(%) Gel	Benefits
HRC-DSB65	Dimethicone (and) Stearyl Dimethicone (and) Dimethicone Vinyl Dimethicone Crosspolymer (and) Synthetic Beeswa	White Paste	Paste	8 -15	· Gentle to skin · Improve spreadability
HRC-WD45	Dimethicone (and) Aqua (and) Glycerin (and) Butylene (an Glycol (and) Glyceryl Isostearate (and) Pentylene Glycol (ar Tocopheryl Acetate (and) Acetate (and) Dimethicone/Vinyl Dimethicone Crosspolymer (and) Diglycerin (and) 1,2 Hexanediol	,	> 40,000	41 - 45	 Excellent compatibility with O/W formulation Feeling improver, silky feeling, Non-tacky
Characterist	Non-irritating to the skin and non-toxic following act Imparts water-repellent characteristics, making it us Contribute to easy application and even distribution	9			

Silicone Copolyols

Emulsifiers

Product Name	INCI Name	Appearance	Viscosity (Cs at 25°C)	HLB	Benefits
HRC-EF1205	Cetyl PEG/PPG-10/1 Dimethicone	Colorless to slightly yellow viscous liquid	2,500	5	· Gentle to skin · Improve spreadability
HRC-EF2008	PEG/PPG-18/18 Dimethicone	Clear to slightly hazy liquid	1,250	8	 Functions as an emulsifier Enhances texture and spreadability
HRC-EF3002	Cyclopentasiloxane (and) PEG/PPG-18/ 18 Dimethicone	Translucent to white liquid	17	2	 Light weight and volatile Enhanced spreadability
HRC-EF3013	PEG-12 Dimethicone	Clear, Colorless liquid	300	13	 Soluble in both water and oil Emollient and humectant
HRC-EF6045	PEG-10 Dimethicone	Clear to slightly hazy colorless to light yellow viscous liquid	800 ~ 1,200	4.5	 Emollient and humectant Water-soluble
HRC-EF-DDP6	Phenyl Trimethicone (and) Dimethicone/ Polyglycerin-3 Crosspolymer	Colorless slightly haze	35,000 ~ 65,000	-	 Forms a film on the skin, contributing to longevity Enhances the texture and stability of formulations
Characterist	• Improve the spreadability of formu	ontributing to a luxurious sensory expe lations, ensuring even application. osmetic ingredients, offering flexibility			

Phenyl modified Fluids

Product Name	INCI Name	Appearance	Viscosity (Cs at 25°C)	Refractive index at 25°C	Benefits	
HRC-PTM27	HRC-PTM27 Phenyl Trimethicone		22.5	1.46	 Excellent spreadability Detackification Pigment dispersion 	
HRC-DIDP	Diphenyl Dimethicone	Colorless liquid	300 ~ 500	1.50	 Excellent spreadability Imparts soft & silky feel to the skin 	
 Act as an emollient, providing a soft and smooth texture to the skin and hair. Compatibility with organic ingredients and silicones. Contribute to the easy application and even distribution of cosmetic formulations. Non-greasy feel upon application, contributing to a comfortable finish. Offer water-resistant characteristics, suitable for certain long-wearing or water-resistant cosmetic products. 						



Silicone Resins

Resin Powder (Basic Cosmetics / Color Cosmetics / Sun Care)

Product Name	INCI Name	Appearance	Content(%) resin	Particle Size (μm)	Benefits	
HRC-TMS	Trimethylsiloxysilicate	White to off-white	100	10	 Excellent spreadability Detackification Pigment dispersion 	
HRC-VMS	Vinyl Dimethicone/ Methiconesilsesquioxane Crosspolymer	White to off-white	-	12	 Excellent spreadability Imparts soft & silky feel to the skin 	
 Have excellent film-forming properties form a flexible and durable film on the skin, providing long-lasting in cosmetic products. Help reduce the tackiness of formulations, contributing to a comfortable and pleasant feel upon application. Conceal wrinkles, pores and other skin problems. Create a mattifying effect on the skin, helping to control shine and oiliness. Despite its film-forming properties, it typically imparts a light weight and comfortable feel on the skin. 						

Resin Treatment (Basic Cosmetics / Color Cosmetics / Sun Care / Hair Care)

Product Name	INCI Name	Appearance	Particle Size (μm)	Benefits	
HRC-PMS-2	Polymethylsilsesquioxane	White Fine Powder	2	Contribute to a silky and smooth texture Impart water-resistant properties to	
HRC-PMS-5	Polymethylsilsesquioxane	White Fine Powder	5	cosmetic products	
Characteristics	 Have excellent film-forming properties, Have oil-absorbing properties, making it Often used to create a matte finish in co 	suitable for products designed	for individuals with	oily or combination skin.	

Resin Blends (Basic Cosmetics / Color Cosmetics / Sun Care / Hair Care)

Product Name	INCI Name	Appearance	Viscosity (Cs at 25°C)	Content(%) resin	Benefits
HRC-VTMS	Vinyl Dimethicone / Methicone Silsesquioxane Crosspolymer	Colorless to slightly yellowish viscous liquid	150,000	25	 Excellent spreadability Imparts soft and silky feel
HRC-TMS5545C	Cyclopentasiloxane (and) Trimethylsiloxysilicate	Colorless viscous liquid	50	· Excellent film former	
HRC-TMS4060I	lsododecane (and) Trimethylsiloxysilicate	Colorless viscous liquid 40 50 · L	· Wash-off and rub-off resistant · Long-lasting effect		
HRC-TMS4060M Dimethicone (and) Trimethylsiloxysilicate		Colorless viscous liquid	4,000	30	 Unique smooth non-tacky feel
 Improve the spreadability of cosmetic formulations. It ensures even application on the skin, facilitating a smooth and uniform layer of the product. Contribute to the refinement of product textures, allowing for the creation of light weight formulations. Help control shine and reduce oiliness on the skin, making it suitable for formulations like primers, foundations, and powders designed for a matte look. 					

Silicone Emulsions

Product Name	INCI Name	Appearance	Viscosity (Cs at 25°C)	Content(%)	Benefits
HRC-ES2060	Dimethiconol (and) TEA-Dodecylbenzenesulfonate	Milky white to off-white viscous liquid	1,200	30	 Provides a layer of moisture t the skin Contributes to a softening effect on hair and skin
HRC-ES0535	Amodmethicone (and) Trideceth-12 (and) Cetrimonium chloride	Milky white/ thin liquid	15	35	 Conditioning and detangling Long-lasting effect Reduces protein loss from hat
HRC-ES-DLL70	Dimethicone (And) Laureth 20 (and) Laureth 3	White viscous liquid	750	55 - 60	 Excellent spreadability Compatible with water-based products Contributes to a silky and smooth texture in cosmetic products
HRC-W-PAD30	Water (and) PCA Dimethicone (and) Polyglyceryl-4 Oleate (and) 1, 2 Hexanediol (and) Sodium Sterolyl Glutamate	Yellowish viscous liquid	-	20 - 30	 Excellent moisturizing capabilities Highly effective ingredients for O/W formulation that dispers directly in water
HRC-W-VD30	Vinyl Dimethicone (and) Water (and) Cetyl Ethylhexanoate (and) Polyglyceryl-4 Oleate (and) Hydrogenated Lecithin (and) 1,2-Hexanediol	Bluish Transparent Gel	-	30	 Soft sensory feeling to O/Ws Used as deformer in formulation with water Imparts excellent spreadability
HRC-W-DIDP25	Glycerine (and) Diphenyl Dimethicone (and) Trithylhexanoin (and) Water (and) Hydrogenated Lecithin (and) Polyglyceryl-10 Oleate	Hazy Gel	-	25	 Excellent gloss effect with water Highly effective ingredients for O/W formulation
Characteristic	 Create a protective film on the skin or the product. Contribute to the stability of formulati homogeneous product. In hair care products, silicone emulsio combing. Silicone Emulsions are non-comedog 	ons by preventing the separatio	n of water and oil erties, making the	, phases. This resu	Its in a more stable and



Unique Silicone Polymers

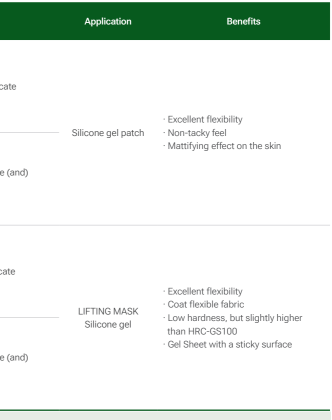
US at 25 °C time HLS-2230/1 A Vinyl Dimethicone (and) Silica 30,000 35 HRC-65 HLS-2230/1 B Vinyl Dimethicone (and) 15,000 Colorless, Translucent paste High Gloss High Closs HRC-65 Colorless, Translucent paste High Gloss HRC-65 HRC-65 Colorless, Translucent paste							
-1.5-2830/1 B Vinyl Dimethicone (and) 15.00 -1.5-2830/1 A Vinyl Dimethicone (and) 15.00 -1.5-2850/1 A Vinyl Dimethicone (and) 30,000 -1.5-2850/1 B Vinyl Dimethicone (and) 26,000 -1.5-2850/1 B Vinyl Dimethicone (and	Product Name	INCI Name			Appearance	Benefits	Product
-LS-2330/1 B Vinyl Dimethicone (and) 15,000 •High Glass •high Gla	HRC-LS-2830/1 A	Vinyl Dimethicone (and) Silica	30,000	35			1100.0
-LS-2850/1 A Vinyl Dimethicone (and) Silica 30,000 50 HRC-GS100B -LS-2850/1 B Vinyl Dimethicone (and) 30,000 (5min) HRC-GS100B -DM-3045/1 A Vinyl Dimethicone (and) 30,000 HRC-GS101A -DM-3045/1 B Vinyl Dimethicone (and) 30,000 HRC-GS101A -DM-3045/1 B Vinyl Dimethicone (and) 26,000 HRC-GS101B -DM-3045/1 B -Contribute to a soft and silky texture upon application, improving the overall sensory experience for the user. HRC-GS101B -DM-3045/1 B -Contribute to a soft and silky texture upon application, improving the overall sensory experience for the user. HRC-GS101B -Recommend for maskpacks and masksheet formulation. HRC-GS101B <td< td=""><td>HRC-LS-2830/1 B</td><td></td><td>15,000</td><td></td><td>Colorless</td><td>5</td><td>HKC-6</td></td<>	HRC-LS-2830/1 B		15,000		Colorless	5	HKC-6
P-LS-2850/1 B Vinyl Dimethicone (and) Silica (and) Hydrogen Dimethicone 30,000 (5min) P-DM-3045/1 A Vinyl Dimethicone (and) Silica (and) Quartz 30,000 HRC-GS101A -DM-3045/1 A Vinyl Dimethicone (and) Silica (and) Quartz 30,000 +High Gloss (5min) High Gloss Improve spreadability Mattifying effect -DM-3045/1 B Vinyl Dimethicone (and) Silica (and) Quartz 26,000 +High Gloss (5min) HRC-GS101A -DM-3045/1 B Vinyl Dimethicone (and) Silica (and) Quartz 26,000 HRC-GS101B HRC-GS101B -DM-3045/1 B -Contribute to a soft and silky texture upon application, improving the overall sensory experience for the user. HRC-GS101B -DM-3045/1 B -Contribute to a soft and silky texture upon application, improving the overall sensory experience for the user. HRC-GS101B	HRC-LS-2850/1 A	Vinyl Dimethicone (and) Silica	30,000	50			HRC-G
-DM-3045/1 A Figh Gloss Silica (and) Quartz 45 45 Colorless, (5min) Translucent paste High Gloss Improve spreadability Mattifying effect Mattifying effect Mattifying effect PDM-3045/1 B Silica (and) Silica (and) Quartz 26,000 Improve spreadability Mattifying effect Improve	HRC-LS-2850/1 B		30,000				
Silica (and) Quartz 45 Colorless, (5min) High Gloss -DM-3045/1 B Vinyl Dimethicone (and) Silica (and) Hydrogen Dimethicone (and) Quartz 26,000 • Harc-GS101B -DM-3045/1 B • Contribute to a soft and silky texture upon application, improving the overall sensory experience for the user. • Recommend for maskpacks and masksheet formulation. • Have ability to thicken other silicone oils. • Can be used in color cosmetics and wound care applications. • These 2-part blend(A & B) crosslink to create a transparent gel. • High Gloss • Improve spreadability • Mattifying effect • High Gloss • Improve spreadability • Mattifying effect		Vinyl Dimethicone (and)	30.000				HRC-G
-DM-3045/1 B Vinyl Dimethicone (and) Silica (and) Quartz 26,000 Hydrogen Dimethicone (and) Quartz HRC-GS101B • Contribute to a soft and silky texture upon application, improving the overall sensory experience for the user. • Recommend for maskpacks and masksheet formulation. • Have ability to thicken other silicone oils. • Can be used in color cosmetics and wound care applications. • These 2-part blend(A & B) crosslink to create a transparent gel.	HRC-DW-3043/1 A	Silica (and) Quartz	30,000			•	
Quartz aracteristics • Contribute to a soft and silky texture upon application, improving the overall sensory experience for the user. • Recommend for maskpacks and masksheet formulation. • Have ability to thicken other silicone oils. • Can be used in color cosmetics and wound care applications. • These 2-part blend(A & B) crosslink to create a transparent gel.	HRC-DM-3045/1 B	Silica (and)	26,000	(5min)	Translucent paste		HRC-G
• Recommend for maskpacks and masksheet formulation. • Have ability to thicken other silicone oils. • Characteristics • Can be used in color cosmetics and wound care applications. • These 2-part blend(A & B) crosslink to create a transparent gel. • Characteristics							
Can be used in color cosmetics and wound care applications. These 2-part blend(A & B) crosslink to create a transparent gel.	Characteristics	Recommend for maskpacks and ma Have ability to thicken other silicone	sksheet formulatio oils.	n.	Ill sensory experience for the us	ser.	Characteri
		• These 2-part blend(A & B) crosslink	to create a transpa	rent gel.			



Blowing Type Unique Silicone Polymers

Product Name	INCI Name A	pplication	Benefits	
HRC-BS-1000A	Vinyl Dimethicone (and) Dimethiconol	-	 Provide innovative option for formulation Impart superior sensory feel 	
HRC-BS-1000B	Vinyl Dimethicone (and) Silica (and) Hydrogen Dimethicone		Provide long-lasting effect Excellent conditioning ability with sill feeling	
Characteristics	 Form cell structure like sponge and protective gel layer. Make very new and stable formulations possible. Compatible with a wide range of products. Applicable to the development of new face maskpacks that will softly transform the Recommend for maskpacks and masksheet formulation. How to use : Mix A and B with 1:1 ratio. 	ne skin.		





nt gel.

age to cosmetic products with special applications. ratio.

EWG Green Score Products

Groups	Product Name	INCI Name	EWG Score
Volatile Silicone	HRC-C6	Cyclohexasiloxane	2
Fluids	HRC-T1	Trisiloxane	2
	HRC-PTM27	Phenyl Trimethicone	1
Phenyl Modified Fluid	HRC-DIDP	Diphenyl Dimethicone	1
	HRC-PDM	Phenyl Dimethicone	1
	HRC-C6DL	Cyclohexasiloxane (and) Dimethiconol	2
Gum Blends	HRC-V10DL	Vinyl Dimethicone (and) Dimethiconol	1
	HRC-V10DL-10	Vinyl Dimethicone (and) Dimethiconol	1
	HRC-TMS	Trimethylsiloxysilicate	1
Silicone Resins	HRC-VTMS	Vinyl Dimethicone (and) Trimethylsiloxysilicate	1
D T	HRC-PMS-2	Polymethylsilsesquioxane	1
Resin Treatment	HRC-PMS-5	Polymethylsilsesquioxane	1
Alkyl Dimethicones	HRC-CM	Caprylyl Methicone	1
	HRC-100	Vinyl Dimethicone	1
	HRC-200	Vinyl Dimethicone	1
	HRC-300	Vinyl Dimethicone	1
	HRC-500	Vinyl Dimethicone	1
	HRC-1,000	Vinyl Dimethicone	1
Vinyl Dimethicone Fluids	HRC-1,500	Vinyl Dimethicone	1
	HRC-3,000	Vinyl Dimethicone	1
	HRC-10,000	Vinyl Dimethicone	1
	HRC-20,000	Vinyl Dimethicone	1
	HRC-65,000	Vinyl Dimethicone	1
	HRC-165,000	Vinyl Dimethicone	1
	HRC-LS-2830/1 A	Vinyl Dimethicone (and) Silica	2
	HRC-LS-2830/1 B	Vinyl Dimethicone (and) Silica (and) Hydrogen Dimethicone	2
Unique Silicone	HRC-LS-2850/1 A	Vinyl Dimethicone (and) Silica	2
Polymers	HRC-LS-2850/1 B	Vinyl Dimethicone (and) Silica (and) Hydrogen Dimethicone	2
	HRC-BS-1000A	Vinyl Dimethicone (and) Dimethiconol	1
	HRC-BS-1000B	Vinyl Dimethicone (and) silica (and) Hydrogen Dimethicone	2

Groups	Product Name	INCI Name	EWG Score
	HRC-PAD	PCA Dimethicone	1
Silicone Oil	HRC-HD	Hydrogen Dimethicone	1
	HRC-DL40	Dimethiconol	1
	HRC-SP1807	Cyclohexasiloxane (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	2
	HRC-SP3208	Cyclohexasiloxane (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	2
Silicone	HRC-SP-IDV	Isohexadecane (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	1
Elastomer Blends	HRC-SP-IDV100	Isohexadecane (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	1
	HRC-SP-IDV200	Isohexadecane (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	1
	HRC-SP-IDV72	Isododecane (and) Vinyl Dimethiocne/ Methicone Silsesquioxane Crosspolymer (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	1

Silicone Copolyols

Product Name	INCI Name	EWG Score
HRC-EF-DDP6	Phenyl Trimethicone (and) Dimethicone/ Polyglycerin-3 Crosspolymer	1

Special Products

Product Name	INCI Name	EWG Score
HRC-W-PAD30	Water (and) PCA Dimethicone (and) Polyglyceryl-4 Oleate (and) 1,2 Hexanediol(and) Sodium Sterolyl Glutamate	1
HRC-W-VD30	Vinyl Dimethicone (and) Water (and) Cetyl Ethylhexanoate (and) Polyglyceryl-4 Oleate (and) Hydrogenated Lecithin (and) 1,2-Hexanediol	2
HRC-W-DIDP25	Glycerine (and) Diphenyl Dimethicone (and) Trithylhexanoin (and) Water (and) Hydrogenated Lecithin (and) Polyglyceryl-10 Oleate	2

