





Making the World Look and Feel More Beautiful

In creams and lotions, we can put the "wow" right there on your fingertips. Imagine silicone products that can deliver instant anti-aging effects, new textures, and aesthetics as well as improved moisturization and hydration, greater oil adsorption, less transfer, and long-lasting wear with comfort. Our multifunctional silicone gels, microspheres, and boron nitride powders make it easy to create luxurious textures in any formulation.

SKIN CARE AND COLOR COSMETICS SELECTION GUIDE - NORTH AMERICA

Category	Description	Product Name	INCI Name
FILM FORMERS			
	Fluoro MT resin [†]	SilForm* FR-5 fluid SilForm FR-10 fluid	Trifluoropropyldimethylsiloxy/ Trimethylsiloxy Silsesquioxane (and) Dimethicone
	Ionic	SilForm INX fluid	Bis-Carboxydecyl Dimethicone
	MQ resin ^{††}	SR1000	Trimethylsiloxysilicate
		SS4230	Cyclopentasiloxane (and) Trimethylsiloxysilicate
		SS4267	Dimethicone (and) Trimethylsiloxysilicate
		Silsoft* 74 fluid	Trimethylsiloxysilicate (and) Isododecane
	MT resin	SilForm Flexible fluid	Polymethylsilsesquioxane (and) Cyclopentasiloxane
		SilForm Flexible resin	Polymethylsilsesquioxane
	Water base	SilForm HyFlex emulsion	Bis-Ethylhydroxycyclohexyl Methacrylate/Butyl Acrylate Crosspolymer
TEXTURIZING STRUCTURAN	Т		
	Texturizing structurant	Silsoft EAU microgel	Polysilicone-34 (and) Isononyl Isononanoate (and) Water
PIGMENT DISPERSING AIDE	S		
	Silicone alkyl copolymer	Silsoft 034 fluid	Caprylyl Methicone
		Silsoft ETS fluid	Ethyl Trisiloxane

 $^{\ ^\}dagger$ MT resins are film formers that mimic the movement of skin for comfort and a non-tightening feel. $\ ^\dagger$ MQ resins are more rigid film formers with excellent color-transfer resistance.

^{*}SilForm and Silsoft are trademarks of Momentive Performance Materials Inc.

Typical Benefits															F	ot	ent	tial	Pr	od	uct	t Ca	ate	go	rie	5		
Key Benefits	Adhesion	Detackifier	Dispersion/Spreading of Actives and Pigments	Emulsification	Enhanced Spreading	Film Forming	Moisturization	Oil Adsorption	Oil/Water Resistant	Organic Compatibility	SPF Enhancing	Sensory Enhancement	Shine/Gloss Additive	Soft Focus/Line Blurring	Thickens Oil/Silicone Phase	Volatile/Contains Volatiles	Antipersperant/Deodorant	BB Cream	Body/Face Skin Oil	Body Lotion/Cream	Cleansers/In-Shower Moisturizer	Facial Products	Foundation/Concealer	Hydroalcholic Products	Lipstick/Lip Gloss	Loose and/or Pressed Powder	Mascara	Sunscreen Cream/Lotion
Comfortable wearOil and water resistance			•		•	•	•		•	•	•		•					•		•		•	•		•	•	•	•
Comfortable wearOil and water resistance						•	•		•	•			•					•					•		•	•	•	•
Water resistance	•					•			•	Г	•							•		•		•	•		•	•	•	•
Water resistance	•					•			•		•					•		•		•		•	•		•	•	•	•
Water resistance	•					•			•		•							•		•		•	•		•	•	•	•
Water resistance	•					•			•	•	•					•		•		•		•	•		•	•	•	•
Comfortable wearOil and water resistance	•					•			•	•						•		•					•		•		•	
Comfortable wearOil and water resistance	•					•			•	•								•					•		•		•	
Comfortable film formationOil and water resistance						•	•		•	•			•					•					•		•	•	•	•
Pigment dispersementLight-weight skin feelWide texture range		•	•	•	•					•		•						•		•		•	•			•		•
								1																				
Enhanced spreadingDetackifierIncreased spreading of oil baseEnhanced skin feel		•	•		•					•	•	•			•		•	•		•		•	•		•	•	•	•
Enhanced spreading (volatile)Dry, light skin feel		•	•		•					•		•				•	•		•	•		•	•	•	•	•	•	•

Category	Description	Product Name	INCI Name
SENSORY ENHANCERS			
	Boron nitrides	Momentive Softouch* CC 6058 boron nitride	Boron Nitride
		Momentive Softouch CC 6059 boron nitride	Boron Nitride
		Momentive Softouch CC 6097 boron nitride	Boron Nitride
		Momentive Softouch CCS 102 boron nitride	Boron Nitride
		Momentive Softouch CCS 402 boron nitride	Boron Nitride
	Silicone gels	Velvesil* crosspolymers	
		Velvesil 034 gel	Caprylyl Methicone (and) C30-45 Alkyl Cetearyl Dimethicone Crosspolymer
		Velvesil 125 gel	Cyclopentasiloxane (and) C30-45 Alkyl Cetearyl Dimethicone Crosspolymer
		Velvesil DM gel	Dimethicone (and) Cetearyl Dimethicone Crosspolymer
		Velvesil Mul-T gel	Caprylyl Methicone (and) Boron Nitride (and) C30-45 Alkyl Cetearyl Dimethicone Crosspolymer

^{*}Momentive Softouch and Velvesil are trademarks of Momentive Performance Materials Inc.

_		Typical Benefits															F	ot	ent	tial	Pr	od	uc	t Ca	ate	go	rie	5	
	Key Benefits	Adhesion	Detackifier	Dispersion/Spreading of Actives and Pigments	Emulsification	Enhanced Spreading	Film Forming	Moisturization	Oil Adsorption	Oil/Water Resistant	Organic Compatibility	SPF Enhancing	Sensory Enhancement	Shine/Gloss Additive	Soft Focus/Line Blurring	Thickens Oil/Silicone Phase	Volatile/Contains Volatiles	Antipersperant/Deodorant	BB Cream	Body/Face Skin Oil	Body Lotion/Cream	Cleansers/In-Shower Moisturizer	Facial Products	Foundation/Concealer	Hydroalcholic Products	Lipstick/Lip Gloss	Loose and/or Pressed Powder	Mascara	Sunscreen Cream/Lotion
	 11 microns; quasi-graphitic Soft focus Lubricious feel Excellent coverage and wrinkle hiding Radiance effect 	•	•										•		•				•		•		•	•		•	•		•
	 6 microns; quasi-graphitic Soft focus Better light transmission Semi-matte Natural look 	•	•						•				•		•				•				•	•			•		
	5 microns; quasi-graphiticSoft focus, line blurring and wrinkle hidingMatte-effect	•	•										•		•				•				•	•			•		•
	15 microns; quasi-graphitic Pearlescent effect	•	•						•				•						•		•		•	•		•	•		
	47 microns; quasi-graphiticLubricious feelSparkle effect	•	•										•						•		•		•	•		•	•		•
	 Enhanced spreading Detackifer Good skin affinity Good compatibility with ester oils and natural oils 		•	•		•					•	•	•			•			•		•		•	•		•	•	•	•
	 Line blurring Matte finish Good skin affinity Thickening efficiency Good compatibility with ester oils and natural oils 		•								•		•		•	•	•	•	•		•		•	•		•	•		•
	MoisturizationGood skin affinityGood compatibility with ester oils and natural oils		•	•				•			•		•		•	•			•		•	•	•	•		•	•		•
	 Soft focus Luxurious skin feel Enhanced natural appearance Good skin affinity Good compatibility with ester oils and natural oils 	•	•	•		•			•		•		•		•	•			•		•		•	•			•		•

Category	Description	Product Name	INCI Name
SENSORY ENHANCERS (conf	tinued)		
		Traditional silicone elastomers	
		SFE 839 gel	Cyclopentasiloxane (and) Dimethicone/Vinyl Dimethicone Crosspolymer
		Silsoft* Silicone gel	Cyclopentasiloxane (and) Cetearyl Dimethicone/ Vinyl Dimethicone Crosspolymer
	Silicone microspheres	Tospearl* 1110A microspheres	Polymethylsilsesquioxane
		Tospearl 120A microspheres	Polymethylsilsesquioxane
		Tospearl 145A microspheres	Polymethylsilsesquioxane
		Tospearl 150KA microspheres	Polymethylsilsesquioxane
		Tospearl 2000B microspheres	Polymethylsilsesquioxane
		Tospearl 3000A microspheres	Polymethylsilsesquioxane
	Water base	Silsoft E-Pearl PMF emulsion	Polymethylsilsesquioxane (and) Dimethicone (and) Isohexadecane (and) Cetearyl Methicone (and) PEG-40 Stearate (and) Steareth-2 (and) Steareth-21
		Velvesil* E-Gel PMF emulsion	Dimethicone/Vinyl Dimethicone Crosspolymer (and) Dimethicone (and) Isohexadecane (and) Cetearyl Methicone

					Ţ	ypi	ca	l B	ene	efit	s						F	ot	en	tial	Pr	od	uc	t C	ate	go	rie	5
Key Benefits	Adhesion	Detackifier	Dispersion/Spreading of Actives and Pigments	Emulsification	Enhanced Spreading	Film Forming	Moisturization	Oil Adsorption	Oil/Water Resistant	Organic Compatibility	SPF Enhancing	Sensory Enhancement	Shine/Gloss Additive	Soft Focus/Line Blurring	Thickens Oil/Silicone Phase	Volatile/Contains Volatiles	Antipersperant/Deodorant	BB Cream	Body/Face Skin Oil	Body Lotion/Cream	Cleansers/In-Shower Moisturizer	Facial Products	Foundation/Concealer	Hydroalcholic Products	Lipstick/Lip Gloss	Loose and/or Pressed Powder	Mascara	Sunscreen Cream/Lotion
Sensory enhancer	Γ	•										•			•	•	•	•		•		•	•					•
Sensory enhancer		•								•		•			•	•	•	•	•	•		•	•		•			•
11 micronsEnhanced softnessLubricious feel										•		•						•		•		•	•		•	•		•
2 micronsSoft focusOil adsorption								•		•		•		•				•		•		•	•		•	•		•
4.5 micronsBalance between soft focus and enhanced skin feel										•		•		•				•		•		•	•		•	•		•
 3-dimensional spiky surface Excellent line blurring Natural silkiness										•		•		•				•				•	•		•	•		•
4-6 micronsBroader particle sizeEnhanced skin feel										•		•		•				•		•		•	•		•	•		
4-7 micronsBroad particle sizeBest benefit/cost balance										•		•		•				•		•		•	•		•	•		•
 Aqueous phase Effective for formulations with high water content Post-addition capable 		•					•			•		•		•				•		•	•	•	•					•
Emolliency Cushioning feel		•	•				•			•		•		•			•	•		•	•	•	•					•

SKIN CARE AND COLOR COSMETICS SELECTION GUIDE - NORTH AMERICA

Category	Description	Product Name	INCI Name
SHINE ADDITIVES			
	Phenyl modified	SF 1550 fluid	Phenyl Trimethicone
		SF 1555 fluid	Bis-Phenylpropyl Dimethicone
		SilShine* 150 fluid	Diphenyl Dimethicone
		SilShine 151 fluid	Phenylpropyldimethylsiloxysilicate
SPREADING AGENTS AND E	MULSIFIERS		
	Dimethiconol and cyclopentasiloxane blend	Silsoft* 1215 fluid	Cyclopentasiloxane (and) Dimethiconol
	Organomodified silane	Silsoft Spread MAX fluid	Methoxy PEG-8 Dimethylsilylethyl Trimethylsilane (and) Trideceth-5 (and) Meroxapol 172
	Silicone polyether copolymers	SF 1528 fluid (10% copolymer)	Cyclopentasiloxane (and) PEG/PPG-20/15 Dimethicone
		Silsoft 1540 fluid	Cyclopentasiloxane (and) PEG/PPG-20/15 Dimethicone
		Silsoft 876 fluid	PEG-12 Dimethicone
		Silsoft 895 fluid	PEG-17 Dimethicone

	Typical Benefits																F	ote	ent	tial	Pr	od	uct	t Ca	ate	go	ries	;
Key Benefits	Adhesion	Detackifier	Dispersion/Spreading of Actives and Pigments	Emulsification	Enhanced Spreading	Film Forming	Moisturization	Oil Adsorption	Oil/Water Resistant	Organic Compatibility	SPF Enhancing	Sensory Enhancement	Shine/Gloss Additive	Soft Focus/Line Blurring	Thickens Oil/Silicone Phase	Volatile/Contains Volatiles	Antipersperant/Deodorant	BB Cream	Body/Face Skin Oil	Body Lotion/Cream	Cleansers/In-Shower Moisturizer	Facial Products	Foundation/Concealer	Hydroalcholic Products	Lipstick/Lip Gloss	Loose and/or Pressed Powder	Mascara	Sunscreen Cream/Lotion
Immediate shineRI 1.45 - 1.47		•								•			•				•	•		•			•		•		•	•
Immediate shine (economical)RI 1.46 - 1.48		•			•					•			•				•	•		•			•		•		•	•
Immediate shineRI 1.50		•								•			•				•	•		•					•		•	•
Non-migratingHigh shineRI 1.51					•					•	•		•				•	•		•			•		•		•	•
Enhanced emolliencyImproved spreadability and rub-in		•			•							•	•			•	•			•		•	•		•	•	•	•
 Emulsification and dispersion of actives Estimated high HLB Water soluble Profoamer 			•	•		•														•	•	•	•				•	
 Emulsification and dispersion of actives Estimated high HLB Water soluble Profoamer 				•													•											
 Emulsification and dispersion of actives Estimated high HLB Water soluble Profoamer Low tetramer level 				•													•											
 Emulsification and dispersion of active Estimated high HLB Water soluble Profoamer 			•	•																•	•	•	•				•	•
 Emulsification and dispersion of actives Estimated high HLB Water soluble Profoamer 			•	•			•													•	•	•	•				•	

Customer Service Centers

Worldwide

Email: commercial.services@momentive.com

Americas

+1 800 295 2392 +1 614 986 2495

Europe, Middle East, Africa and India

00800 4321 1000 +40 213 044229

Latin America

+55 11 4534 9660

Asia Pacific

China 800 820 0202 +86 21 3860 4892

All Other Countries +60 3 9206 1543

Japan 0120 975 400 +81 276 20 6182

Disclaimer

FORMULATIONS ARE ILLUSTRATIVE EXAMPLES AND DO NOT REPRESENT COMMERCIALIZED PRODUCTS. They have not been subjected to extensive testing and Momentive makes no representation or warranty of any kind with regard to any such formulations, including, without limitation, concerning the performance, efficacy or safety of any product manufactured using such formulations. EACH USER BEARS FULL RESPONSIBILITY FOR (1) MAKING ITS OWN DETERMINATION AS TO THE SUITABILITY AND LEGAL COMPLIANCE OF ANY FORMULATION, MATERIALS, RECOMMENDATIONS, OR ADVICE FOR ITS OWN PARTICULAR USE, (2) IDENTIFYING AND PERFORMING ALL TESTS AND ANALYSES NECESSARY TO A SURE THAT ITS FINISHED PRODUCTS BASED UPON EXAMPLE FORMULATIONS AND/OR INCORPORATING MENTIONED PRODUCTS, MATERIALS, OR SERVICES WILL BE SAFE AND SUITABLE FOR USE UNDER END-USE CONDITIONS, AND (3) OBTAINING ANY NECESSARY GOVERNMENT OR REGULATORY CLEARANCE, LICENSE OR REGISTRATION.

Any reference to a third party's materials is not an endorsement of those materials or an endorsement by the third party of Momentive materials. Momentive has not undertaken a comprehensive patent or other intellectual property search on the formulations. No statement contained herein concerning a possible or suggested use of any material, product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right covering such use or design, or as a recommendation for the use of such material, product, service or design in the infringement of any patent or other intellectual property right.

BEFORE HANDLING ANY PRODUCTS MENTIONED, REVIEW THE LATEST SAFETY DATA SHEET (SDS) AND LABEL FOR PRODUCT SAFETY INFORMATION, SAFE HANDLING INSTRUCTIONS, PERSONAL PROTECTIVE EQUIPMENT IF NECESSARY, EMERGENCY SERVICE CONTACT INFORMATION, AND ANY SPECIAL STORAGE CONDITIONS REQUIRED FOR SAFETY. MOMENTIVE MAINTAINS AN AROUND-THE-CLOCK EMERGENCY SERVICE FOR ITS PRODUCTS. SDS FOR MOMENTIVE PRODUCTS ARE AVAILABLE AT WWW.MOMENTIVE.COM OR, UPON REQUEST, FROM ANY MOMENTIVE REPRESENTATIVE. USE OF OTHER MATERIALS IN CONJUNCTION WITH MOMENTIVE PRODUCTS MAY REQUIRE ADDITIONAL PRECAUTIONS. PLEASE REVIEW AND FOLLOW THE SAFETY INFORMATION PROVIDED BY THE MANUFACTURER OF SUCH OTHER MATERIALS.

THE MATERIALS, PRODUCTS AND SERVICES OF MOMENTIVE PERFORMANCE MATERIALS INC. AND ITS SUBSIDIARIES AND AFFILIATES (COLLECTIVELY "SUPPLIER"), ARE SOLD SUBJECT TO SUPPLIER'S STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT, PRINTED ON THE BACK OF ORDER ACKNOWLEDGMENTS AND INVOICES, AND AVAILABLE UPON REQUEST. EXCEPT AS PROVIDED IN SUPPLIER'S STANDARD CONDITIONS OF SALE, SUPPLIER AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED HEREIN. Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of Supplier's standard Conditions of Sale or this Disclaimer, unless any such modification is specifically agreed to in a writing signed by Supplier.

*Silsoft, SilShine, SilForm, Momentive Softouch, Tospearl and Velvesil are trademarks of Momentive Performance Materials Inc.

 $\label{thm:momentive} \mbox{Momentive and the Momentive logo are trademarks of Momentive Performance Materials Inc.}$