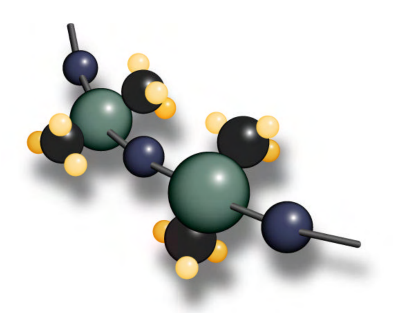
Polymer Systems Technology Limited

UK & Ireland Distributor



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Personal Care Materials Selection Guide The second control of the

PERSONAL CARE MATERIALS SELECTION GUIDE

For over 30 years NuSil has provided custom silicone to help make the world a more beautiful place by offering solutions to a variety of industries and thousands of customers. Our silicone chemists and technicians are dedicated to working with your team to develop a solution for each unique application.

Research and Development

NuSil's research and development services are most recognized for its custom development of silicone materials. Our well equipped laboratories are staffed with knowledgeable chemists and technicians who are experts in polymer formulation, chemical analysis, and physical testing of silicones. If a feature or test requirement is not performed, NuSil will work with you to custom develop testing parameters or incorporate testing procedures for your specific application.

Regulatory Support

What differentiates NuSil is the unsurpassed level of regulatory support for our products. NuSil offers the following:

- Extensive Biocompatability Testing
- Applicable ISO 10993 Test Requirements
- Master Access Files (MAFs) with the US FDA
- Trace Metal Analysis
- Cytotoxicity Testing Performed on a Per-lot Basis

Customer Service

All of our relationships with customers are met with respect and confidentiality. As an extended part of the services program, exclusivity agreements may be available to qualified customers that require proprietary, customized formulations.





PERSONAL CARE MATERIALS SELECTION GUIDE



Custom Silicone Technology

Many properties can be selected by building functional polymers and copolymers to produce desirable properties and a natural feel.

Our silicone polymers can be built with various pendant groups to enhance properties and give formulators a wide range of custom options.

Typical Pendant Groups Include:

- Methyl
- TriFluoropropyl
- Lauryl
- Stearyl

- Phenyl
- (PPG)

- Cetyl
- Caprylyl
- Vinyl

Silicone Personal Care Options

Three distinct classes of silicone systems — siloxane polymers, siloxysilicates and silsequioxanes, and vinyl cross polymers, can be altered or incorporated with custom ingredients. These customizable options provide formulators with a broad range of benefits for general hair care, skin care, make-up, and sun care applications as described below.

Siloxane Polymers

Siloxane polymers are linear polymers of repeating Si-O units with organic pendant groups.

General Hair Care

- Manageability
- Smoothness
- Luster & Shine
- Conditioning

Skin Care

- Moisturize
- Slip & Extended Rub-in Application Enhancement
- Wrinkle Reduction

Liquid and Make-up

- Pigment Dispersal & Suspension
- Crème to Powder Effect

Sun Care

- Moisturize
- Wash & Transfer Resistance
- Increased SPF

Siloxysilicates and Silsequioxanes

Various reactive groups can be added to create specialty siloxysilicates. These materials come in a broad range of viscosities from 100 cps to crystalline solid.

General Hair Care

- Manageability
- Smoothness
- Softness

Fixative Hair Care

- Hold & Moisture Resistance
- Shine
- Comb-through

Vinyl Cross Polymers

Vinyl cross polymers are curable into compliant solids from which the tack can be adjusted for specific patch type delivery applications. Ingredients are typically compounded into the silicone prior to curing to the desired patch configuration.

Vinyl Cross Polymers in Cyclopentasiloxane

Other types of crosspolymer technologies more common to the Personal Care industry include the paste or cream type which is comprised of the crosspolymer solids suspended in a volatile fluid. These materials are often used to thicken formulations, as a carrier of encapsulants for various ingredients, and to add a silky benefit to a cosmetic formulation.

Cosmeceutical Delivery Systems (Patch or Paste)

Topical Vitamin & Active Delivery

Skin Care

- Protection
- Moisturize
- Slip & Extended Rub-in Application Enhancement

Sun Care

- Impart Emollient Feel
- Water Resistance & Enhanced Sun Protection
- Suspend Pigments

Lipstick

- Wash & Transfer Resistance
- Shine & Gloss
- Suspend Pigments

PERSONAL CARE MATERIALS SELECTION GUIDE

s a Component to Add Moisture and Shine				@25 °C	589 nm	VOLATILITY	°F/°C	APPEARANCE	INCI DESIGNATION
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I control of the cont	_	-	350 cP	0.97	1.403	-	600°F / 315 °C	Clear Liquid	Dim ethicone
s a Component to Add Moisture and Shine	-	-	1,000 cP	0.97	1.403	-	600°F / 315 °C	Clear Liquid	Dimethicone
s a Component to Add Moisture and Shine	-	-	12,500 cP	0.97	1.403	-	600°F / 315 °C	Clear Liquid	D im ethicone
s a Component to Add Moisture and Shine			10cP	0.97	1.403	2% max	600°F / 315 °C	Clear Liquid	Dim ethicone
s a Component to Add Moisture and Shine			20cP	0.97	1.403	2% max	600°F / 315 °C	Clear Liquid	D im ethicone
s a Component to Add Moisture and Shine			50cP	0.97	1.403	2% max	600°F / 315 °C	Clear Liquid	Dimethicone
· · · · · · · · · · · · · · · · · · ·			100cP	0.97	1.403	2% max	600°F / 315 °C	Clear Liquid	Dimethicone
	-	-	350 cP			2% max		· ·	Dimethicone
	-	-	·						Dimethicone
·	-	-	·						Dimethicone
s a Component to Add Moisture and Shine			60,000cP	0.97	1.403	2% max	600°F / 315 °C	Clear Liquid	D im ethicone
	-	-	350 cP	1.25	1.38	0.20%	>275°F / >135°C	Clear Liquid	Trifluoropropylmethicone
· · · · · · · · · · · · · · · · · · ·	-	-	1,000 cP	1.27		-		·	Trifluoropropylmethicone
ed as a Component for Preventing Transference in Color Applications	-	-	12,500 cP	-	1.38	-	>275°F / >135°C	Clear Liquid	Trifluoropropylmethicone
Considered for Preventing Transference in Color Applications	-	-	350 cP	1.05	1.395	0.1%	>275°F / >135°C	Clear to Amber	Trifluoropropyltrimethicone
Considered for Preventing Transference in Color Applications	-	-	1,000 cP		1.395	0.1%	>275°F / >135°C	Clear to Amber	Trifluoropropyltrimethicone
Considered for Preventing Transference in Color Applications	-	-	12,500 cP	-	1.395	0.1%	>275°F / >135°C	Clear to Amber	Trifluoropropyltrimethicone
Considered for Preventing Transference in Color Applications	-	-	350 cP	1.21	1.383	0.2%	>275°F / >135°C	Clear to Amber	Trifluoropropyltrimethicone
Considered for Preventing Transference in Color Applications	-	-	1,000 cP	1.22	1.383	0.2%	>275°F / >135°C	Clear to Amber	Trifluoropropyltrimethicone
Considered for Preventing Transference in Color Applications	-	-	12,500 cP	-	1.383	0.2%	>275°F / >135°C	Clear to Amber	Trifluoropropyltrimethicone
									,
s a Component to Enhance Shine and Increase Damage Protection		_	350 cP	1 01	1 // 20	4% max	600°F / 315 °C	Translucent	Bisphenyl Dimethicone
									Bisphenyl Dimethicone
	-	-							
	-	-	·						Bisphenyl Dimethicone
2 1	-	-							Diphenyl Dimethicone
Enablocked w/ Reactive viriyi Groups	-	-	1500 CS1	1.04	1.46	<0.1%	>2/5 F/>135 C	Translucent	Diphenyl Dimethicone
Viscosity 50 mole % Diphenylsiloxane	-	-	65,000 cP	1.13	1.55	1.12%	>275°F / >135°C	W hite to Yellow	Amopropyl Bisphenyl Dimethicone Co-Polymer
to Help Wetting in a Wide Range of Cosmetic Applications	-	-	1,500 cP	1.04	-		>63 C	Colorless to Amber	PEG/PPG-18/18 Dimethicone
sile Strength 550 nsi. Floogation 500%	3 m	15 m / 150	Δ· 21 000 cP/R· 16 500 cP	1 07		_	>275°F / >135°C	Translucent	Vinyl Cross-Polymer
				-					Vinyl Cross-Polymer
				0.07	-	-			· ·
	>24 N					•			Vinyl Cross-Polymer
	-		·		-	-			Vinyl Cross-Polymer
netration 3 mm *	45 m	30 m / 140	A: 10,000 cP/B: 6,000 cP	0.97	-	-	>275°F / >135°C	Translucent	Vinyl Cross-Polymer
persed in cyclopentasiloxane (D5)	-	-	30,000 cP	0.96	-	-	-	Translucent	Cyclopentasiloxane Dimethicone Cross-Polymer
	-	-			-	-	-		Cyclopentasiloxane & Dimethicone
a a a a a a a a a a a a a a a a a a a	as a Component to Add Moisture and Shine ared as a Component for Preventing Transference in Color Applications	as a Component to Add Moisture and Shine as a Component for Preventing Transference in Color Applications red as a Component for Preventing Transference in Color Applications red as a Component for Preventing Transference in Color Applications red as a Component for Preventing Transference in Color Applications considered for Preventing Transference in Color Applications con	as a Component to Add Moisture and Shine red as a Component for Preventing Transference in Color Applications red as a Component for Preventing Transference in Color Applications red as a Component for Preventing Transference in Color Applications considered for Preventing T	as a Component to Add Moisture and Shine as a Component for Preventing Transference in Color Applications as a Component for Preventing Transference in Color Applications as a Component for Preventing Transference in Color Applications as a Component for Preventing Transference in Color Applications as a Component for Preventing Transference in Color Applications as a Component for Preventing Transference in Color Applications as a Component for Preventing Transference in Color Applications acconsidered for Preventing Transference in Color Applications accomponent to Enhance Shine and Increase Damage Protection acconsidered for Preventing Transference in Color Applications accomponent to Enhance Shine and Increase Damage Protection accomponent to Enhance Shine and Inc	as a Component to Add Moisture and Shine	as a Component to Add Mobiture and Shine as a Component to Add Mobiture and Shine	as a Component to Add Moisture and Shine	as a Component of Add Mosture and Shine	28 a Component of Add Maister and Shine 100cP 0.97 1.403 28 max 28 max

h = hour m = minutes

^{**} ALL PRODUCTS ARE 100% SILICONE AND CONTAIN NO ACTIVES. **

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