

SILTECH CORPORATION

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TECHNICAL DATA SHEET

Silmer® QT9-30-CG

Silicone Resin

DESCRIPTION

Silmer QT9-30-CG is a Silicone Resin dissolved to 70% actives in isododecane. **Silmer QT9-30-CG** is described by INCI name POLYMETHYLSILSESOUIOXANE (and) ISODODECANE.

TYPICAL PROPERTIES

Appearance	Clear pale yellow liquid
Viscosity, cPs	25
Active Content, %	70

USES AND APPLICATION

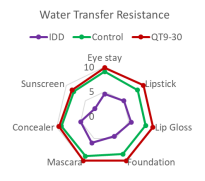
Silmer QT9-30-CG is especially formulated to bloom to the surface of colour cosmetic, lipstick and skin care products to provide a barrier with maximum non-transfer properties to colour cosmetics.

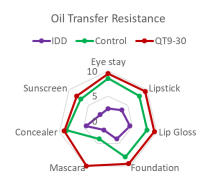
Silmer QT9-30-CG's unique structure provides excellent transfer resistance to both water-based and oil-based formulations.

Silmer QT9-30-CG also provides a soft, silky feel to colour cosmetics and gives a moderate improvement in hardness to various lipstick formulations evaluated in house. **Silmer QT9-30-CG** shows the best efficacy when used at around 30% by weight of the total formulation.

APPLICATIONS DATA

In house formulations were evaluated with **Silmer QT9-30-CG** compared at 30% actives to a control with both of our best current transfer resistance materials combined and an alternative control with no transfer additive (labeled IDD control) in the spiderweb charts below. Transfer Resistance is reported from 1-10(best). Further experimental details are available upon request.





APPLICATIONS DATA: Formulations

Below are several example formulations designed as starting points for your formulation work.

Included in this set of formulations is an Eye Stay formulation, a Lipstick, a Lip Gloss Formula, an O/W Mascara, and O/W Foundation, a Concealer and a Sunscreen.

These have been evaluated for stability at room temperature and also at 45°C.

FORMULATIONS

Eye Stay

Lye Stay	
Part A	Wt%
Bentone Gel VS-5 PC V	29.45
Pentaerytherityl Tetraisostearate	5.00
Phenonip	0.80
Bentone 38V	5.00
Silmer® G162	10.00
Silmer QT9-30-CG	31.00
Silquat® J2-8B	5.60
Part B	
IRIS91-TRI-77891 (White)	1.20
IRIS-Y-77492 (Yellow)	0.10
IRIS-R-77491 (Red)	0.20
IRIS-B-77499 (Black)	0.10
Talc	3.00
Timiron Splendid Violet	2.20
Colorona Camine Red	4.97
Timiron Splendid Blue	2.28
D&C Red No.28 Al Lake	0.10

Properties	
Specific Gravity	0.922
pH	7.00
Appearance	Pink Cream/Gum
Stability@ RT/45°C	Good/Good
Feel 1-10 (best)	9.3
Compatibility	Good

Procedure:

Combine all the ingredients of Part A in a container, mix well.

Next, add the ingredients of Part B one by one into Part A with mixing. Check pigment dispersion and mix until uniform. Pour into mold.

Lipstick

Lipoticit	
Part A	Wt%
Isododecane	26.00
Silmer QT9-30-CG	36.00
Part B	
Cetyl Alcohol	2.69
Ozokerite	9.73
Candelilla Wax	8.91
Carnauba Wax	6.10
Part C	
D&C Red 28	1.71
Brown Iron Oxide	2.00
Colorona Red Gold	0.73
Colorona Camine Red	0.51
BPD-500	3.16
DC 9701	2.46

Properties	
Specific Gravity	0.916
Appearance	penny candy bullet-like
Melt Point, °C	46-55
Hardness	55
Stability@ RT/45°C	Good/good
Feel 1-10 (best)	9.2
Compatibility	High

Procedure:

Into a container equipped with a propeller mixer, add all the ingredients of Part A+B, then heat up to $80{\sim}85^{\circ}\text{C}$. Once melted, add ingredients from Part C one by one with mixing, blend well and check dispersion. Pour into mold at 70°C .

The lipstick made with **Silmer QT9-30-CG** is smooth and easy to apply. The non-transfer properties maximize after drying.

Lipgloss

Part A	Wt%
Polyisobutene	10.00
Silwax® D0-MS	5.00
Bentone Gel ISD-V	28.37
Bentone 38V	6.94
D ₅	1.49
Pentaerytherityl Tetraisostearate	5.00
Silmer QT9-30-CG	32.29
Silmer QT9-30-CG Silquat J2-8B	32.29 5.74
_	
Silquat J2-8B	
Silquat J2-8B Part B	5.74
Silquat J2-8B Part B Talc	5.74 3.00

Properties	
Specific Gravity	0.932
Gloss*	71.2
Appearance	Smooth glossy semi-solid
Melting Point, °C	42-45
Stability@RT/45 °C	Stable/stable
Feel 1-10 (best)	9.2
Compatibility	Good

^{*}Gloss was tested by a BYK Micro-gloss (60°) Gloss-meter. The maximum gloss value is 95.7

Part C	
Citric Acid	0.10
Vitamin C Palmitate	0.05
Microcare OHB	0.10
Tinogard TT	0.10
Tinogard AS	0.10

Mascara (W/O)

Part A Wt% D.I. Water 14.89 Disodium EDTA 0.10 Potassium Sorbate 0.20 Methyl Paraben 0.10 Part B Nylon-12 IRIS91-B-77499 4.76 Brown Iron Oxide 4.04 Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silwbe® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10 Caraca Tare Extract 0.10	riascara (W/O)	
Disodium EDTA 0.10 Potassium Sorbate 0.20 Methyl Paraben 0.10 Part B Nylon-12 2.50 IRIS91-B-77499 4.76 Brown Iron Oxide 4.04 Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Part A	Wt%
Potassium Sorbate 0.20 Methyl Paraben 0.10 Part B Nylon-12 2.50 IRIS91-B-77499 4.76 Brown Iron Oxide 4.04 Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silmer G162 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	D.I. Water	14.89
Methyl Paraben 0.10 Part B Nylon-12 2.50 IRIS91-B-77499 4.76 Brown Iron Oxide 4.04 Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silmer G162 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Disodium EDTA	0.10
Part B 2.50 IRIS91-B-77499 4.76 Brown Iron Oxide 4.04 Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silmer G162 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Potassium Sorbate	0.20
Nylon-12 2.50 IRIS91-B-77499 4.76 Brown Iron Oxide 4.04 Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silwbe® 316 3.00 Part C 2 Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Methyl Paraben	0.10
IRIS91-B-77499 4.76 Brown Iron Oxide 4.04 Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silmer G162 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Part B	
Brown Iron Oxide 4.04 Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silmer G162 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Nylon-12	2.50
Silmer® QT9-30-CG 36.70 Silquat® J2-8B 7.00 Silmer G162 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	IRIS91-B-77499	4.76
Silquat® J2-8B 7.00 Silmer G162 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Brown Iron Oxide	4.04
Silmer G162 7.00 Silube® 316 3.00 Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Silmer® QT9-30-CG	36.70
Silube® 316 3.00 Part C 6.00 Carnuba Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) Part E Phenonip Aloe Vera Oil 0.10 Ginseng Extract 0.10	Silquat® J2-8B	7.00
Part C Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Silmer G162	7.00
Carnuba Wax 6.00 Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Silube® 316	3.00
Candelilla Wax 6.00 Ozokerite Wax 2.60 Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Part C	
Ozokerite Wax Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip Aloe Vera Oil Ginseng Extract 2.60 0.10	Carnuba Wax	6.00
Beeswax 3.50 Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Candelilla Wax	6.00
Propyl paraben 0.10 Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Ozokerite Wax	2.60
Ammonium Hydroxide (29% Ammonia) 0.56 Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Beeswax	3.50
(29% Ammonia)0.56Part EPhenonip0.65Aloe Vera Oil0.10Ginseng Extract0.10		0.10
Part E Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	Ammonium Hydroxide	
Phenonip 0.65 Aloe Vera Oil 0.10 Ginseng Extract 0.10	(29% Ammonia)	0.56
Aloe Vera Oil 0.10 Ginseng Extract 0.10	Part E	
Ginseng Extract 0.10	Phenonip	0.65
-		0.10
Cusan Tan Futurat	Ginseng Extract	0.10
Green Tea Extract 0.10	Green Tea Extract	0.10

Procedure:

Combine ingredients in Part A and heat up to 80 °C, keep mixing for 10 minutes until homogeneous. Add Part B ingredients one by one while mixing, cool to 50 °C. Then slowly add Part C ingredients one by one with mixing. Mix for 10 minutes and cool down to room temperature.

Specifications	
Specific gravity	0.960
pH	6.93
Appearance	Black brown cream
Stability@ RT/45°C	Stable/stable
Feel 1-10 (best)	9.2
Compatibility	Good

Procedure:

Combine ingredients of Part A and heat up to $75{\sim}80~^{\circ}\text{C}$. Combine Part B and heat up to $75{\sim}80~^{\circ}\text{C}$, blend well. Add part A into Part B at $75{\sim}80~^{\circ}\text{C}$ with mixing, mix at that temperature for 5 minutes, then cool down to room temperature.

Add Part C ingredients one by one while mixing.

W/O Foundation

Part A	Wt%
D.I. Water	46.43
Glycerine	3.00
Sodium Chloride	1.00
Part B	
Silube 316	5.00
Silmer QT9-30-CG	31.00
Argan Oil	2.00
Siltech CE-2000	2.98
Unipure White LC981 AS	3.68
Unipure Yellow LC182 AS	0.74
Unipure Red LC381 AS	0.22
Unipure Black LC989 AS	0.07
Intermer IPA 13-6 Polymer	1.20
Excel Mica JP-2	1.48
Bentone 38V	1.20
Phenonip	q.s.

Properties	
Viscosity (cps)	43,500
pH	5.73
Appearance	Ivory makeup
Stability @RT/45°C	Good/good
Feel 1-10 (best)	9.2
Compatibility	Good

Procedure: Combine Part A and mix well, heat up to 75~80 °C. Combine Part B and mix well then heat up to 75~80°C. Add Part A into Part B while agitating quickly to obtain a homogeneous mixture; continue to mix for 10 minutes and cool batch down to room temperature.

Sunscreen

Sunscieen	
Part A	Wt %
D.I. Water	30.8
Propylene Glycol	5.0
NaCl	1.0
Na₂EDTA	0.10
Part B	
Silmer® QT9-30-CG	32.00
Silube® 316	6.00
C ₁₂₋₁₅ Alkyl Benzoate	5.00
C ₁₀₋₃₀ Alkyl Acrylate	3.50
Titanium Dioxide	2.00
Octyl Methoxycinnamate	7.00
Benzophenone-3	5.00
Avobenzone	2.00
Phenonip	0.60
Part C	
Fragrance	q.s.

Properties	
Viscosity (cps)	21,000
pH	6.20
Appearance	White Cream
Stability@ RT/43°C	Good/Good
Feel 1-10 (best)	9.2
Compatibility	Good

Procedure:

Combine ingredients in Part B and heat up to 70°C, blend well using Bamix mixer until homogeneous. Heat up to 75~80 °C. Combine Part A mix well and then heat up to 75~80 °C. Add Part A into Part B slowly with mixing, mix for 5 minutes, then cool down to 45°C and shear for 1 minute at 20,000 rpm. Add Part C as desired and mix well.

Concealer

Concealer	
Part A	Wt%
Silmer Q20	3.69
Silwax® D02	0.92
Lanolin Oil	0.65
Silwax J219M	4.61
Silmer QT9-30-CG	31.52
Siltech F100	1.00
Hydrogenated Polyisobutene	2.02
Dicaprylyl Ether	3.27
White Ozokerite 164/170	3.41
Beeswax	10.14
Microcrystalline Wax	9.22
Aloe Vera Oil	0.10
Part B	
TiO2	21.03
Yellow Iron Oxide	2.95
Red Iron Oxide	0.77
KMP-590	4.61
Part C	
VE Acetate	0.04
BHT	0.05
SAFETY	

Specific Gravity	0.932
pH	6.73
Appearance	Warm Beige Paste
Stability @ RT	Good
Compatibility	Good

Procedure:

Combine Part A, mix well and heat up to 75°C while mixing. Combine Part B and blend well until homogeneous. Add Part B into Part A. check pigment dispersion until no particles can be seen between glass slides. Then cool down to 50 °C, slowly add Part C ingredients one by one with mixing, mix 5 minutes.

Before handling, read the Material Safety Data Sheet and container label for safe use, physical and health hazard information.

THIS MATERIAL IS NOT FOR MEDICAL OR DRUG USE.

STORAGE AND SHELF LIFE

When stored in the original, unopened containers between 10 and 40°C, Silmer QT9-30-CG has a shelf life of 24 months from date of manufacture.

PACKAGING

Silmer QT9-30-CG is available in 18kg and 200kg containers.

LEGAL DISCLAIMER

Siltech Corporation believes that the information in this technical data sheet is an accurate description of the typical uses of the product. Siltech Corporation, however, disclaims any liability for incidental or consequential damages, which may result from the use of the product that are beyond its control. Therefore, it is the user's responsibility to thoroughly test the product in their particular application to determine its performance, efficacy and safety. Nothing contained herein is to be considered as permission or a recommendation to infringe any patent or any other intellectual property right.

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