

# Silicones for Personal Care



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# Personal Care Product Range

Volatile Fluids

Dimethicones

Phenyl Modified Fluids

Polymer Fluid Blends

**Dimethicone Copolyols** 

Silicone Crosspolymers

Silicone Emulsions

Silicone Resins



### **Volatile Fluids**

- Volatile on skin
- Upon evaporation, impart soft, dry velvety feel, no residue or build up

Make up: Volatile carrier in pigment dispersions

Aerosol: Replacement for organic solvent

Reduce Stickiness

Non clogging of nozzles

No cooling effect on evaporation

Stick: Non tacky, apply without drag

• Sunscreen: Solvent for actives, and dispersing aid for micronized oxides

• **Emulsions:** Soft, smooth feel and pleasant application with a unique skin feel



# **Volatile Fluids Cyclics**

#### **INCI**

BRB CM 40 Cyclotetrasiloxane

BRB CM 50 Cyclopentasiloxane

BRB CM 50 High Purity Cyclopentasiloxane

BRB CM 60 Cyclohexasiloxane

BRB CM 45 Cyclotetrasiloxane (and) Cyclopentasiloxane

BRB CM 45-S Cyclotetrasiloxane (and) Cyclopentasiloxane

BRB CM 56-S Cyclopentasiloxane (and) Cyclohexasiloxane



### **Volatile Fluids Linears**

**INCI** 

BRB DM 0.65 Disiloxane

BRB DM 1 Trisiloxane

BRB DM 1.5 Dimethicone

BRB 1417 (LC) Dimethicone (and) trisiloxane (low cyclics version)

BRB DM 2 Dimethicone

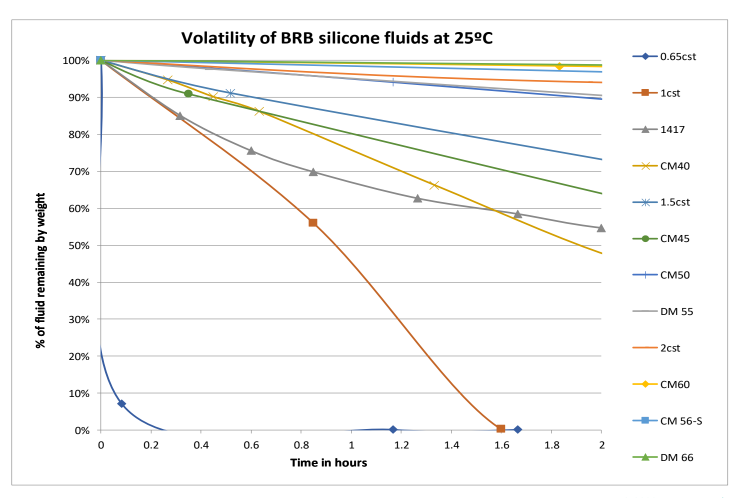
DM 55 Dimethicone (alternative to Cyclopentasiloxane)

DM 66 Dimethicone (alternative to Cyclopentasiloxane (and) Cyclohexasiloxane)



#### **Volatile Fluids**

#### **Evaporation Characteristics**



### **Dimethicones**

#### BRB DM Fluid

Dimethicone 5 to 100,000 cSt

- Outstanding emolliency and soft feel
- Non-Volatile
- Excellent spreadability
- Low viscosity dimethicones (5 20 cSt): miscible in organic ingredients
   Skin Care, Antiperspirant & Deodorants, Sun Care, Hair Care and Color Cosmetics
- Middle viscosity dimethicones (50 1.000 cSt): as oil additive
   Skin Care, Antiperspirant & Deodorants, Sun Care, Hair Care and Color Cosmetics
- High viscosity dimethicones (60.000 100.000 cSt):
   Exceptional conditioning agents in Hair Care products



### **Gum blends**

#### INCI

BRB 1735 Cyclopentasiloxane (and) Cyclotetrasiloxane (and) Dimethiconol

BRB 1744, 1755 Cyclotetrasiloxane (and) Cyclopentasiloxane (and) Dimethiconol

BRB 1834, 1934 Cyclopentasiloxane (and) Dimethiconol

BRB 1844 Cyclopentasiloxane (and) Dimethicone

BRB 1736,1740,1860,1862 Dimethicone (and) Dimethiconol

BRB 1819 Dimethicone

BRB 1859 C11-13 Isoparaffin (and) Dimethicone

BRB 1861 C11-13 Isoparaffin (and) Dimethiconol (and) Isohexadecane (and)

Dimethicone

BRB 1875 Isododecane (and) Dimethicone

#### **Custom made on request**

Applications Body & Skin Care, Antiperspirant & Deodorants,

Sunscreen Products, Color Cosmetics and Hair Care



### **Gum blends – benefits**

- Impart emollience to skin, providing lubricious and silky feel
- Give spreadability to any kind of formula
- Provide a breathable non-comedogenic protection barrier
- Improve substantivity on surface, helping to fix other actives
- Long lasting effect
- Water resistance supply on skin and hair, with non-occlusive film
- Yield shine and high conditioning effect on hair





### Focus on D5 Free Gum blends

	BRB 1736	BRB 1740	BRB 1860	BRB 1861	BRB 1862	BRB 1875
INCI	Dimethicone (and) Dimethiconol	Dimethicone (and) Dimethiconol	Dimethicone (and) Dimethiconol	C11-13 Isoparaffin (and) Dimethiconol (and) Isohexadecane (and) Dimethicone	Dimethicone (and) Dimethiconol	Isododecane (and) Dimethicone
Viscosity	4000 mm²/s	1500 mm²/s	4500 mm²/s	16000 mm²/s	2100 mm²/s	1100 mm²/s
Volatiliy of carrier	Low	Low	Medium	Medium	Medium	High
			Skin			
Spreadability	***	***	***	***	***	***
Absortion	*	*	**	**	**	***
Greasiness	**	**	*	*	*	*
Stickiness	*	**	**	*	*	**
Smoothness	***	***	***	***	***	***
			Hair			
Shine	***	***	**	**	**	**
Frizz protection	***	***	**	**	**	**
Smoothness	***	***	***	***	***	***
Natural look	*	*	***	***	***	***
Volume	*	*	**	**	***	***
<b>⇔</b> BRB			Spreadability Difficult to spread Absortion Difficult to absorb Greasiness Not greasy Stickliness Not stickly Smoothness Not smooth	Easy to spread Easy to absorb Very greasy Very sticky Very smooth	@ 2022 5	RPR International R V



# **Phenyl Modified Fluid**

**BRB PTM 20** (INCI: Phenyl Trimethicone)

- High refractive Index which imparts gloss
- Good solubility or compatibility with many organic ingredients
- Excellent emolliency and reduced tackiness
- Widely used in Color Cosmetics, Hair Care, Skin Care and Sunscreens



# **Dimethicone Copolyols**

#### **INCI**

BRB 523 PEG/PPG-18/18 Dimethicone

BRB 526 PEG-12 Dimethicone

**BRB 6340/6341** PEG-10 Dimethicone

BRB 6373 Cyclopentasiloxane (and) PEG/PPG-18/18 Dimethicone

BRB 423 Cetyl PEG/PPG-10/1 Dimethicone

- Acts as wetting agent, emulsifier
- Compatible with a wide range of cosmetic ingredients
- Hair Care: Conditioning agent and superior non-oily feel
- Skin Care & Color Cosmetics : Create non-comedogenic light feel emulsions with elegant sensory



BRB 523

BRB 526

BRB 6340/ 6341

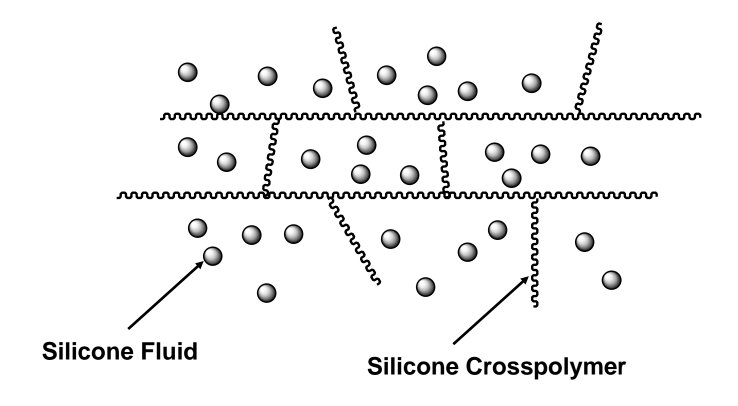
BRB 6373

BRB 423

INCI Name	PEG/PPG-18/18 Dimethicone	PEG-12 Dimethicone	PEG-10 Dimethicone	Cyclopentasiloxane (and) PEG/PPG-18/18 Dimethicone	CetylPEG/PPG-10/1 Dimethicone
Emulsion	Co-emulsifier W/Si	Emulsifier Si/W	Emulsifier W/Si, W/Si+O Co-emulsifier W/Si+O	Emulsifier W/Si	Emulsifier W/Si, W/Si+O Co-emulsifier W/Si+O
Texture	Light emulsions	White emulsions, Gel-cream translucid emulsions	Fluid Emulsions	Versatility of textures: white & transparent emulsions, lotions, creamy emulsions, gel-creams	Versatility of textures: white & transparent emulsions, lotions, creamy emulsions, gel-creams.  Richer emulsions
Viscosity (25°C)	2000 cSt	300 cSt	600 cSt	30 cSt	1250 cSt
HLB	8	13	4.5	2	5
Carrier	No	No	No	Yes, cyclopentasiloxane (90%)	No
Compatibility	Water, hydroalcoholic systems	Water, hydroalcoholic systems	Isododecane, ethanol, esters, UV filters, silicones.	Isododecane, ethanol, esters, silicones.	Isododecane, ethanol, vegetal oils, UV filters, butters, esters, silicones.
Use level	1 - 3 %	4%	2 - 8 %	7 - 10 %	1,5 - 3 %
Processing recommendations	* Combine with water phase	* Combine with water phase	* Combine with oil/silicone phase	* Combine with silicone phase	* Combine with oil/silicone phase
Cold process	No	Yes	Yes	Yes	Yes
Oil phase to emulsify	-	Up to 20%	Up to 30%	Up to 30%	Up to 30%
Incompatibility		Waxes Mineral oils Vegetal oils		Waxes Mineral oils Vegetal oils	
Skin Care	X	х	Х	х	Х
Sun Care			х	X	Х
Hair Care	x	X		X	Х
Make-up			X	x	Х



# Silicone Crosspolymer





# Silicone Crosspolymer

Clear to slightly translucent cross-linked silicone elastomer gel

These products are specifically designed to provide luxurious feel as well as maintaining the back up of your formulation

BRB SG 106, 116, 117

Cyclopentasiloxane (and) Dimethicone/Vinyl Dimethicone Crosspolymer

BRB SG 506, 516, 517

Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer

**NEW BRB SG 210, 212** 

Cyclopentasiloxane (and) Dimethicone Crosspolymer

**NEW BRB SG 250** 

Dimethicone (and) Dimethicone Crosspolymer

**Custom made** 





# Silicone Crosspolymer

- Impart superior sensory feel: smoothness, light, silky, non-greasy and powdery touch
- Cold Processable and Easy to formulate
- Reduce tackiness of formulation
- Acts as thickening agent, improving formula stability
- Provide long-lasting effect
- Applications: Skin Care, Hair Care, Antiperspirant & Deodorants, Color Cosmetics, Sunscreens and styling products



# Silicone Crosspolymer overview

	SG 106	SG 116	SG 117	SG 210	SG 506	SG 516	SG 517
INCI	Cyclopenta siloxane (and) Dimethicone/Vinyl Dimethicone Crosspolymer	Cyclopentasiloxane (and) Dimethicone/Vinyl Dimethicone Crosspolymer	Cyclo pentasiloxane (and) Dimethicone /Vinyl Dimethicone Crosspolymer	Cyclopentasiloxane (and) Dimethicone Crosspolymer	Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer	Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer	Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer
Carrier	CM 50 (Cyclopentasiloxane)	CM 50 (Cyclopentasiloxane)	CM 50 (Cyclopentasiloxane)	CM 50 (Cyclopentasiloxane)	DM 5 (Dimethicone)	DM 5 (Dimethione)	DM 5 (Dimethicone)
Crosspolymer content (%)	11	12	6	12	14	11	10
Price indication	***	*	*	**	***	**	**
			Appe	arance			
Consistency	**	**	*	**	*	**	**
Transparency	**	**	**	**	**	**	***
			During a	pplication			
Spreadability	***	**	**	**	*	*	***
Powdery feel (velvety)	**	***	***	**	**	**	*
Greasiness	**	*	*	*	*	*	***
Stickiness	*	*	*	*	*	*	**
Lumpy effect	*	**	***	***	*	**	*
S mo othness	***	**	**	**	**	**	***
M att	***	***	***	***	***	***	*
			After ap	plication			
S mo othness	***	***	***	***	***	***	***
Greasiness	**	*	*	*	*	*	*
Stickiness	**	*	*	*	*	*	*
Powdery feel (velvety)	**	***	***	***	***	***	**





	INCI
BRB 1018	Dimethiconol (and) TEA-dodecylbenzenesulfonate
BRB 1288	Amodimethicone (and) Trideceth-12 (and) Cetrimonium Chloride
BRB 9719	Dimethicone (and) Laureth-4 (and) Laureth-23 (and) Salicylic acid
BRB 5446	Silicone Quaternium-17 (and) Trideceth-7 (and) Trideceth-5
BRB 1298	Amodimethicone (and) Trideceth-7 (and) Trideceth-5 (and)
	Propylene Glycol (and) Trideceth-12
BRB 5834	Phenyl Trimethicone (and) Laureth-4 (and) Silicone Quaternium-17
	(and) Laureth-23

- Hair Care and Skin Care applications
- Emulsions of silicone for easy formulation into hair treatment products
- Concentration easily adjusted by dilution with water
- Protective coating upon drying
- Imparts soft and silky feel
- Improves wet and dry combing



**BRB 1018: High viscosity dimethiconol emulsion** 

INCI: Dimethiconol (and) TEA-dodecylbenzenesulfonate

- 60% Dimethiconol Gum anionic macro-emulsion made by Emulsionpolymerisation
- Improve wet and dry combing, imparting smooth soft feel and shine
- Deposit on hair in combination with cationic polymers (e.g., hydroxypropyltrimoniumchloride)
- Preservative: Phenoxyethanol



#### **BRB 1288: Cationic Aminofunctional emulsion**

INCI: Amodimethicone (and) Trideceth-12 (and) Cetrimonium Chloride

- Hair care emulsion for Conditioners and Hair Treatment formulations
- A very good conditioning additive for Leave-on and styling products
- Benefits: easier dry & wet combing, less flyaway, less static build-up, hair volume
- 35% silicone active macroemulsion
- Low D4 content (~0.1%)
- Phenoxyethanol preserved
- **BRB 1292** is a 50% silicone active version



**BRB 9719: Dimethicone emulsion** 

INCI: Dimethicone (and) Laureth-4 (and) Laureth-23 (and) Salicylic acid

- Non-ionic emulsion for Skin Care and Hair Care applications
- 55% Silicone active
- Hair Care: highly conditioning effect without build up
- Skin & Body Care: non-tacky, luxuriant soft silky feeling
- Easy to formulate
- Preservative: Salicylic acid



**BRB 5446: Silicone Quaternium microemulsion** 

INCI: Silicone Quaternium-17 (and) Trideceth-7 (and) Trideceth-5

- BRB 5446 is a clear, non-ionic microemulsion of a quaternary ammoniufunctional silicone
- It represents a step forward in hair conditioning effect, suitable for use in shampoo, conditioner, hair-balm and styling formulations
- Ideal for use in clear, leave-in and rinse-out products, for all hair types
- Enhanced color and heat protection, particularly on damaged hair fibers
- Preservative: Phenoxyethanol



#### **BRB 1298: Non-ionic Aminofunctional microemulsion**

INCI: Amodimethicone (and) Trideceth-7 (and) Trideceth-5 (and) Propylene Glycol (and) Trideceth-12

- Hair care emulsion for Conditioners and Hair Treatment formulations
- Ideal for clear formulations
- Benefits: easier dry & wet combing, less flyaway
- 30% solid / 20% Silicone
- Protected with a preservative-free blend of Caprylyl glycol and Phenethyl alcohol that offers synergetic broad spectrum antimicrobial protection



#### **BRB 5834: Silicone Quaternium microemulsion**

INCI: Phenyl Trimethicone (and) Laureth-4 (and) Silicone Quaternium-17 (and) Laureth-23

- BRB 5834 is a clear, non-ionic microemulsion combining the effect of the well-established gloss-boosting Phenyl Trimethicone with the excellent conditioning properties of a quaternary ammonium silicone in a clear microemulsion
- Ideal for use in clear, leave-in and rinse-out products, for all hair types
- Silicone content: 17%
- Preservative free





	BRB 1018	BRB 1288 / 1292	BRB 1298	BRB 5446	BRB 9719	BRB 5834
Description	Macro-emulsion of an Ultra high viscosity polymer	Macro-emulsion of an amine-functional silicone polymer	Micro-emulsion of an aminefunctional silicone polymer	Micro-emulsion of a quaternary ammonium functional silicone	Macro-emulsion of a high viscosity polymer	Microemulsion of Phenyl Trimethicone and a quaternary ammonium functional silicone
INCI Name	Dimethiconol (and) TEAdodecylbenzenesulfonat e	Amodimethicone (and) Trideceth-12 (and) Cetrimonium Chloride	Amodimethicone (and) Trideceth-7 (and) Trideceth-5 (and) Propylene Glycol (and) Trideceth-12	Silicone Quaternium-17 (and) Trideceth-7 (and) Trideceth-5	Dimethicone (and) Laureth- 4 (and) Laureth-23 (and) Salicylic acid	Phenyl Trimethicone (and) Laureth-4 (and) Silicone Quaternium-17 (and) Laureth- 23
Emulsifier Type	Anionic	Cationic	Non-ionic	Non-ionic	Non-ionic	Non-ionic
Silicone content	60%	35% / 50%	20%	15%	50%	22%
Viscosity (25°C)	200 cSt	5 cSt / 200 cSt	30 cSt	20 cSt	5000 cSt	
Preservative	Phenoxyethanol	Phenoxyethanol	Caprylyl glycol and Phenethyl alcohol	Phenoxyethanol	Salicylic acid	Preservative free
Primary Applications						
Shampoo	x		x	x	x	x
Conditioner Rinse off	х	Х	x	x	x	х
Conditioner Leave In		X	x	x	x	x
Styling		х	x	x	x	x
Use level	0,5 to 4%	0,5 to 2%	0,5 to 2%	2 to 10%	0,5 to 4%	1 to 4%
Conditioning level	medium	high	high	high	medium	high
Formulation benefits	low cost, ease of use	ease of use	clear systems, preservative free	clear systems, ease of use	low cost, ease of use	clear systems, preservative free
Performance benefits	ease of detangling, shine, silkiness	ease of detangling, smooth & soft dry feel, shortens hair drying time	ease of detangling, color protection	ease of detangling, heat protection, color protection, no build up effect	ease of detangling, shine, softness	ease of detangling, excellent gloss, excellent wet combing, softness



### **Amino oils**

		INC

**BRB SF 240** Amodimethicone

**NEW BRB SF 242** Bis-Hydroxy/Methoxy Amodimethicone

BRB SF 430 Amodimethicone

	Nitrogen	Viscosity
BRB SF 240	0.2 %	4000 cSt
BRB SF 242	0.18 %	5000 cSt
BRB SF 430	0.4 %	3000 cSt

- Ingredient for Hair Care formulations to enhance conditioning
- Free of emulsifiers and preservatives
- Easy to process into hair-care formulations (emulsified or added in the oil phase)
   of rinse-off or leave-on hair products
- Provides smooth feel to dry hair
- Improves wet and dry combing
- Long lasting conditioning without build up



# **Alkyldimethicones**

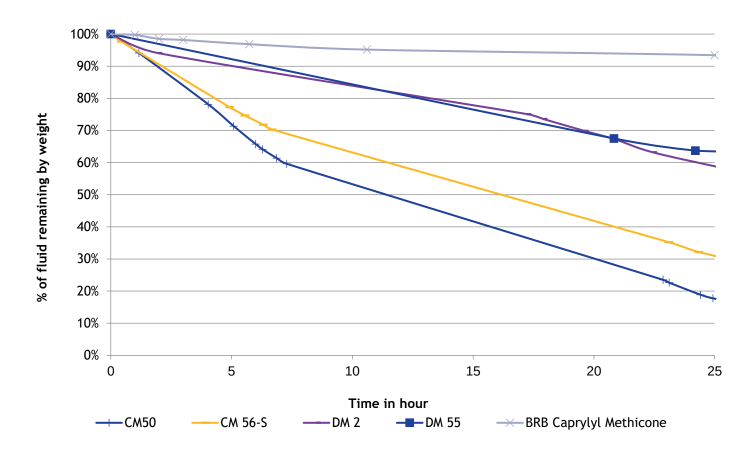
BRB Caprylyl Methicone



BRB Caprylyl Methicone					
Field application: Skin Care, Color Cosmetics and Sun Care					
Sensory	Performance				
Suppleness, smooth silky light feel	Oil & waxes compatibility				
Great spreadability	Pigment dispersant				
Gives shine	Keeps skin moisturized with no occlusive effect				
Reduce tackiness, greasiness and stickiness	Reduce surface tension of organic oils (spreadability)				
Enhance sensory of natural ingredients	Great ability to distribute UV filters: SPF booster				
Moderate volatility					



#### **Volatile Profile of BRB Caprylyl Methicone**



Moderate volatility- less dry feel compared to volatile silicones



# **Alkyldimethicones**

BRB 2835: Cetyl dimethicone

BRB 2836: Stearyl dimethicone (and) Octadecene



- Enhance sensory of natural ingredients, providing unique smooth silky feel
- Organic compatibility, improve spreadability
- Pigment compatibility, SPF booster
- Water resistance
- Applications: Hair Care, Body & Skin Care, Lip Care, Color Cosmetics and Sun Care



# Alkyl functional Silane

BRB 2894: Triethoxycaprylylsilane

- Very reactive Surface-treating agent for pigments and powders
- Imparts excellent hydrophobicity
- Improves dispersibility in organic media.
- Lower oil absorption compared to untreated pigments
- Improves water resistance and long lasting



### **Carbinol functional Silicone**

**NEW BRB 2895:** Bis-Hydroxyethoxypropyl Dimethicone

- Good compatibility with both polar and non-polar solvents
- Imparting hydrophilicity and wetting characteristics
- Improves spreadability and pigment dispersion in decorative cosmetics
- Good binder for powder cosmetics
- Provides unique feel and moisturization on skin
- SPF booster in sun care formulations
- Improves gloss and smoothness of hair cuticles



### Silicone resins

#### **INCI**

**BRB TMS** Trimethylsiloxysilicate

BRB TMS-50C Cyclopentasiloxane (and) Trimethylsiloxysilicate

**BRB TMS-30D** Dimethicone (and) Trimethylsiloxysilicate

BRB TMS-50I Isododecane (and) Trimethylsiloxysilicate

BRB Color Lock Isododecane (and) Trimethylsiloxysilicate (and) Dimethicone

- Custom made
- Excellent film former, providing long lasting effect
- Wash-off and rub-off resistant
- Unique smooth non-tacky feel





### Silicone resins

#### **INCI**

BRB PMS-2 Polymethylsilsesquioxane

**BRB PMS-5** Polymethylsilsesquioxane

- Soft focus effect, reduction of fine lines and wrinkles
- Luxurious smooth dry feel
- Excellent lubricity, due to ball bearing effect
- Prevention of pigment and powder agglomeration
- Sebum absorption
- Water repellence improvement
- Applications: Skin Care and Color cosmetics





### **BRB Personal Care**





#### We would like to offer you:

- Greater flexibility
- A wide range of products
- Worldwide coverage

#### We are:

- Highly experienced in tailor made solutions
- Highly experienced in toll manufacturing



