

Silicones for Home and Car Care



All rights reserved. No part of this document may be reproduced in any form possible, stored in a retrieval system, transmitted and/or disseminated in any form or by any means (digital, mechanical, hard copy, recording or otherwise) without the permission of the copyright owner.

What are we going to discuss?

Car Care Surface Care

Wash and Rinse Aid

Exterior Car Polish

Glass Cleaners

Tire/Rim Care

Interior Trim/Dashboard

Exterior Trim

Leather Care

Home Care Surface Care

Furniture and Wood Polishes

Floor Polish

Metal/Stainless Steel Polish

Shoe & Leather Care

Glass Cleaners

Antistatic Solutions

Antifoams

Home Care Laundry Care

Laundry Detergents Additives

Antifoams

Fabric Softeners Additives

Dry Cleaning



Characteristics of silicones

Characteristic

Low surface tension

Strong Si-O & Si-C bonds

High R.I:(1.375 -1.403)

Low intermolecular forces

(high chain flexibility)

Methyl groups

Low Glass Transition

Benefit

Spreads on most surfaces

UV, oxidative, thermal &

chemical stability

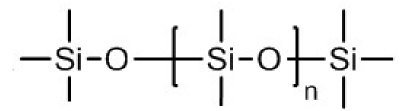
Gloss

Lubricity & high permeability,

low surface friction

Water repellency

Liquids at high molecular weight





Why use silicones in Car&Home Care?

Low/medium viscosity silicones:

- Ease of application and polishing lubricant
- Polish cleaning ability increase surface wettability
- Streakability reduces "streaking" of a polish
- Surface smoothness/slip more difficult for dirt to adhere

High viscosity silicones:

- Gloss / Shine high Refractive Index
- Increase colour intensity (depth of gloss, "wet look" effect)
- Surface protection durability & detergent resistance
- Water repellency



What is a polish?

Polish = a temporary coating that enhances and protects the substrate to which it is applied.

Enhances by cleaning and increasing gloss/color intensity.

<u>Protects</u> by depositing a barrier film that repels water and gives a degree of dirt repellency.

A polish does not have to come in a form of a paste or gel. It can also be in the form of a sprayable liquid.



Car Care – Surface Care

- Wash & Rinse Aids
- Exterior Polishes & Waxes
- Glass Cleaners*
- Tire/Rim Care
- Interior Trim/Dashboard Care
- Exterior Trim Care
- Leather Care*

*selected products only



Home Care – Surface Care

- Furniture & Wood Polish
- Floor Polish*
- Metal/Stainless Steel Polish
- Shoe & Leather Care
- Glass Cleaners*
- Antistatic solutions

*selected products only



Home &Car Care – consumer requirements

- Ease of use
- Enhancement of color, gloss
- Lasting protection
- Water repellency
- Dirt repellency
- Self-cleaning or easy re-cleaning ability



Silicones for the Home & Car Care Industry

Silicone Oils

BRB Silicone Oils 5, 10, 20, 50, 100, 350, 1000, 12.500, 60.000 cSt

Silicone Emulsions

BRB Sempure 35, BRB Sempure 60, BRB Sempure 66 BRB Sempure HV 6500, BRB Sempure 1997

Aminofunctional Oils

BRB SF 1802^{NEW}, BRB SF 240, BRB SF 315, BRB SF 430, BRB QF 100

Aminofunctional Emulsions

BRB Sempure 3733, BRB Sempure 135, BRB Sempure 230, BRB Sempure 270

Specialty Emulsions

BRB Sempure 330, BRB Sempure 422



Silicones for the Home & Car Care Industry - continued

Volatile Silicones

BRB CM 40, BRB CM 50, BRB Silicone oil 0,65, 1, 1.5, 2, 3 cst

Silicone Glycols

BRB 523, BRB 526, BRB 6340

Silicone resins

BRB RD 50, BRB VPR 100

Paintable Silicones

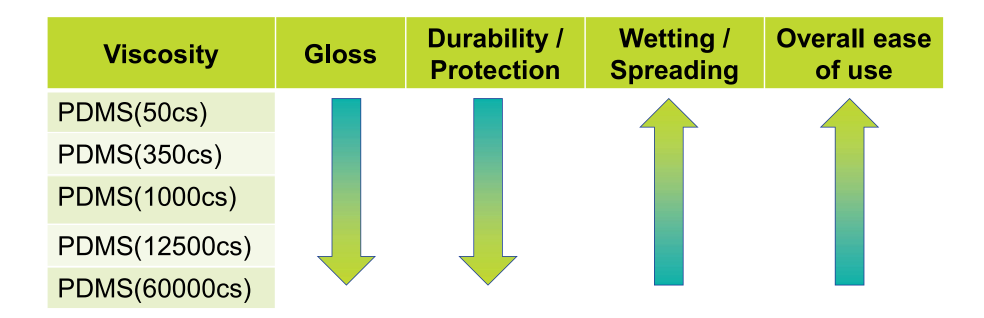
BRB Fluid 1464, BRB Sempure 1464-50E

Silicone antifoams

BRB Akasil® TG 10/20/30, BRB Akasil® LD 20+



Silicone Oils – optimization of properties





Silicone Oils - formulating

Formulation properties

Oil soluble, not water soluble

Medium viscosity: easier application & emulsification

Higher viscosity: better protection & conditioning & defoaming

properties

Can be formulated into

Solvent in water emulsions, usually 50-1000 cSt PDMS

Water in solvent - can include high viscosity fluids

Polish formulations - use a combination of high/medium viscosity fluids to optimize benefits

Viscosity	100 / 350	1000	12.500 / 60.000
Ratio	3	1	1
Benefit	Ease of use	Gloss	Durability



Silicone oils & emulsions - range

BRB Sempure 35 & 60

35% or 60% non-ionic emulsion of mid viscosity PDMS for general purpose polish formulations.

BRB Sempure 66

60% non-ionic emulsion of low viscosity PDMS for general purpose polish formulations. Great spreadability and ease of use.

BRB Sempure HV 6500

60% non-ionic emulsion of medium & high viscosity PDMS blend for premium polish formulations. Optimized balance between ease of application, spreading, gloss & durability.

BRB Sempure 1997

55% non-ionic emulsion of high viscosity PDMS for superior shine and long durability

BRB Silicone oils 5, 10, 20, 50, 100, 350, 1.000, 12.500, 60.000 cSt For customers who want to emulsify by themselves and fine tune their own emulsions



BRB Sempure 66

Properties

- 60% active, macro emulsion of low viscosity silicone oil
- Non-ionic emulsifier system
- Small particle size (<1 micron)

Benefits

- Easy to formulate into aqueous systems
- Low gloss
- No streaking
- Outstanding spreading and wetting properties

Typical dosage: 3.0-10%



BRB Sempure HV 6500

Properties

- 60% active, macro emulsion of medium & high viscosity silicone oils
- Non-ionic emulsifier system
- Small particle size (<1 micron) giving good stability and outstanding dilution properties

Benefits

- Easy to formulate into aqueous systems
- Base ingredient of a wide range of polish formulations
- 2in1 product medium viscosity silicone oil provides good wetting and spreading while high viscosity one is responsible for increased gloss and durability

Typical dosage: 5.0-30%



BRB Sempure 1997

Properties

- 55% active, macro emulsion of high viscosity silicone oil
- Non-ionic emulsifier system
- Small particle size (<1 micron)

Benefits

- Easy to formulate into aqueous systems
- Superior gloss and brightness
- Excellent color enhancement
- Good water repellency and durability

Typical dosage: 3.0-10%



Silicone oils & emulsions - benefits

- Ease of application streak & smear resistant
- Improved cleaning low surface tension, increases surface wetting.
- Slip gives a smooth/lower friction surface

- Depth of Gloss / Color high Refractive Index
- Water repellency presence of methyl groups promotes water beading



Silicone oils & emulsions – applications

- Rubber, vinyl, plastic and leather protectants
- Furniture cleaners and protectants
- Hard surface cleaners and protectants
- Spray and wipe polishes (quick detailers)
- Car shampoos
- Paint polishes, waxes and sealants

Dosage of silicone emulsion(s) in the formulation depends on the type of emulsion and the type of formulation. It can vary from 5% to 35%.

Dosage of silicone oil(s) varies from 1% to 15%.



Aminofunctional silicones - properties

- Dimethicone backbone grafted with amino groups
- Polar amino groups effectively anchor the product to substrate -> physical attraction to negatively charged surfaces
- Reactive grades crosslink to form a polymer film with high detergent resistance and effective protection

$$-\frac{1}{Si-O} + \frac{1}{Si-O} + \frac{1}{m} + \frac{1}{Si-O} + \frac{1}{m} + \frac{1}$$

 $R = CH_2CH_2CH_2NHCH_2CH_2NH_2$

 $R = CH_2CH_2CH_2NHCH_2CH_2NH_2$



Aminofunctional oils - range

	Viscosity at 25°C (cSt)	Nitrogen content (%w/w)
BRB SF 1802 ^{NEW}	25	1.8
BRB SF 240	4000	0.2
BRB SF 315	1500	0.3
BRB SF 430	3000	0.4



Aminofunctional oils – properties





Quaternary aminofunctional oils - range

	Functional groups	Viscosity at 25°C (cSt)	Active content (%w/w)
BRB QF 100	Terminal	4000	92



Aminofunctional emulsions - range

BRB Sempure 3733

40% cationic macro emulsion for extended durability and slip.

BRB Sempure 135

35% non-ionic micro emulsion for extended durability and good hydrophobic effect. Allows to formulate transparent products.

BRB Sempure 230

30% non-ionic micro emulsion of silicone quaternium polymer. Film former. Allows to formulate transparent products.



BRB Sempure 3733 – general purpose

Properties

- 40% active, macro emulsion of aminofunctional silicone
- Suitable for both inside and outside applications
- Forms a film on the treated surface to provide water repellency, gloss and easy cleaning properties

Benefits

- Easy to formulate into aqueous systems
- Beads-up water on surfaces
- Imparts water repellency, gloss and easy cleaning properties
- Good slip effect

Typical dosage: 1.0-5.0%



BRB Sempure 135 – for Car Care

Properties

- 35% active, micro emulsion of aminofunctional silicone
- Specifically developed for use in transparent, aqueous, hard surface cleaning & conditioning products
- Forms a protective layer on the treated surface to provide water repellency, increased gloss and durable protection

Benefits

- Easy to formulate into aqueous systems
- Remains transparent in most detergent formulations
- Beads-up water on surfaces
- Imparts water repellency, increased gloss and durable protection
- Good slip effect

Typical dosage: 1.0-10%



BRB Sempure 135 – spray sealant, beading effect (rain)







BRB Sempure 230 – for Home Care

Properties

- 30% active, micro-emulsion of silicone quaternium polymer
- Specifically developed for cleaning formulations
- Offers slip and protection to ceramics, glass and painted surfaces

Benefits

- Excellent slip, prevents dirt from sticking, makes cleaning easier
- Reduces formation of streaks and scale on tiles and glass
- Provides anti-fingerprint effect on smooth surfaces
- Efficient at very low dosage
- Very easy to formulate into aqueous blends
- Very easy to formulate into transparent products
- Can also be used in car care formulations

Typical dosage: 0.5-3%



BRB Sempure 230 – satin interior dressing, 50:50 effect





Aminofunctional Silicones - benefits

- Ease of application streak resistant
- Depth of Gloss / Color high Refractive Index
- Strong hydrophobic effect water beading
- Durability semi-permanent bonding to the substrate
- Slip a smooth/lower friction surface
- Dirt repellency/easy cleaning due to smooth, hydrophobic surface



Aminofunctional Silicones - applications

- Rubber, vinyl, plastic and leather protectants in combination with base silicone emulsions, dosage up to 5%
- Furniture and hard surface protectants dosage up to 3%
- Glass cleaners especially Sempure 230, dosage up to 1%
- Spray and wipe polishes (quick detailers) in combination with base silicone emulsions, dosage up to 3%
- Spray waxes and sealants Sempure 135, dosage up to 10%
- Car shampoos Sempure 135, dosage up to 5%
- Paint polishes and waxes dosage up to 10%



Specialty emulsions

BRB Sempure 330 - is a 30% active emulsion of a high molecular weight silicone urethane resin. It is used to improve water repellency, dirt resistance, gloss and softness in various formulations of hard surface and leather dressings. It provides long-lasting protection to a treated surface.

BRB Sempure 422 - is a 22% active microemulsion of phenyl functional silicone and a quaternary ammonium functional silicone. It combines the gloss-boosting effect of phenyl-modified silicone with film-forming properties of silicone quat allowing formulation of transparent products with unique properties. It is an alternative to classic gloss increasing emulsions of high viscosity silicone oils.



BRB Sempure 330

Properties

- A 30% active emulsion of a high molecular weight silicone urethane resin
- Non-ionic emulsifier system
- Specifically developed for lasting protection

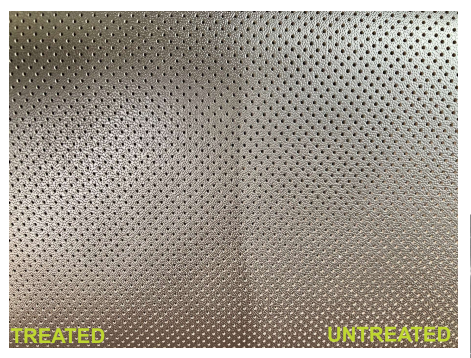
Benefits

- Hydrophobising film former
- Very good durability and resistance to elements
- Reduced slip, especially suitable for leather protection
- Easy to polish out, provides streak free finish
- Adjustable gloss level
- Easy to formulate into aqueous blends

Typical dosage: 0.5-5%.



BRB Sempure 330 – gloss adjustment



Left - a more satin effect on leather when combined with low gloss silicone emulsion like BRB Sempure 66

Right - a very glossy effect on plastic when combined with higher gloss silicone emulsion like BRB Sempure HV 6500





BRB Sempure 422

Properties

- 22% active, micro-emulsion of phenyl modified silicone and silicone quaternium polimer
- Non-ionic emulsifier system
- Preservative free

Benefits

- Excellent gloss enhancing properties provides "glass look" effect as opposed to "wet look" of high viscosity silicone oils
- Imparts slickness to a treated surface
- Improves wipe-off with "no streak" effect
- Easy to formulate into aqueous blends
- Can be formulated in transparent products

Typical dosage: 1-5%.



Volatile Fluids - range

BRB CM 50 - Cyclopentasiloxane, D5

BRB CM 40 - Cyclotetrasiloxane, D4

BRB Silicone oil 0.65cSt - Hexamethyldisiloxane

BRB Silicone oil 1cSt – Trisiloxane

BRB Silicone oils 1.5, 2, 3cSt - Dimethicone



Volatile Fluids - benefits

- Oil and alcohol solubility
- Volatile
- Non-greasy
- Good spreadability/wetting
- Leave no residue
- Colorless/odorless
- Safe for most common surfaces



Volatile Fluids - applications

- Polishes replace solvents as carriers (for "solventless" solvent formulations)
- Tar and glue removers
- Rinse and drying aids
- Car waxes and sealants



Silicone Glycols - range

BRB 526

PEG-12 Dimethicone, emulsifier Si/W, HLB 13

BRB 523

PEG/PPG-18/18 Dimethicone, co-emulsifier W/Si, HLB 8

BRB 6340

PEG-10 Dimethicone, emulsifier W/Si, HLB 4.5



BRB 526 – classic silicone glycol

Properties

- Silicone surfactant based on ethoxylated dimethicone
- Good wetting and surface tension reduction
- Water soluble

Benefits

- Improves spreading
- Antifogging and sheeting properties
- Reduces surface tension
- Can also be used in car care formulations



BRB 739 – trisiloxane superspreader

Properties

- Superspreading surfactant based on trisiloxane ethoxylate
- Outstanding surface tension reduction
- Water soluble

Benefits

- Improves spray coverage
- Excellent penetration, antifogging and sheeting properties
- Reduces surface tension already at very low dosage (0,1%)
- Can also be used in car care formulations



Silicone Glycols - benefits

- Foam booster / foam quality
- Water/alcohol dispersible
- Spreading, wetting agents
- Antifogging
- Emulsifiers, dispersing agents



Silicone Glycols - applications

- Designed for formulating stable water in silicone emulsions or emulsions in which volatile silicones make up the oil phase. Emulsions based on silicone glycols are less greasy than typical water in oil products
- Cleaners with antifogging properties
- Spreading additives in sprayable formulations



Silicone Resins - range

BRB RD 50

50% active silicone resin dispersion in solvent.

BRB VPR 100

100% active blend of silicones.



BRB RD 50

Properties

- 50% active dispersion of a high molecular weight silicone resining a solvent
- Low viscosity, easy to handle

Benefits

- Excellent film former
- Excellent durability
- Wash-off and rub-off resistance
- High hydrophobicity

Typical dosage: 2-10%.



BRB VPR 100

Properties

- 100% active blend of silicones specially formulated as a concentrate for use in Home and Car Care
- Solvent-dilutable

Benefits

- Good heat stability
- Good wetting and spreading
- Excellent durability and water-resistance
- High gloss
- Dilutable with many popular solvents i.e. white spirits, petroleum hydrocarbons, low aromatic hydrocarbons or volatile silicones

Typical dilutions: 1:2-1:9



BRB VPR 100^{NEW} - performance



Left - treatment of neglected plastic — 1:1 dilution in BRB CM 50. From top: 2 coats, untreated, 1 coat; allowed to soak in for 24 hours, excess buffed off.

Right - treatment of tires — 1:1 dilution in BRB CM 50, 2 coats (15 minutes apart), photo taken half an hour after application of the 2nd coat.





Silicone Resins-benefits

- Excellent film formers
- Wash-off and rub-off resistant
- Extraordinary water resistance
- Great durability



Silicone Resins - applications

- Leather protectants (shoes, upholstery, etc.)
- Exterior plastic and vinyl protectants
- Tire and rubber protectants
- Car waxes and paint sealants



Paintable Silicones

These modified silicones are capable of being over-painted. They do not require unusual or extraordinary cleaning operations prior to painting, plating or bonding. They are used in professional polishes in car body shops or custom paint shops.

BRB Fluid 1464

Pure alkyl aryl silicone oil for customers who use solvent-based systems or want to emulsify by themselves.

BRB Sempure 1464-50E

Non-ionic, 50% active emulsion of alkyl aryl silicone.

Volatile fluids are also over-paintable:

BRB CM 40

BRB CM 50

BRB Silicone oil 0.65 cst



Silicone Antifoams

BRB Akasil® TG 10, 20, 30

- Standard grade, silicone based antifoam emulsions
- Suitable for various home care applications
- Suitable for products with high salinity
- Good high temperature performance
- TG 10: 14% active content
- TG 20: 22% active content
- TG 30: 30% active content



Car Care - Product selector guide

	Water based	Solvent based	Wash and Rinse Aid	Exterior Car Polish/ Conditioner	Glass Care	Tire/ Rim Care	Interior Trim/ Dashboard	Leather
Silicone oils		✓	Х	X		Χ	X	Х
Silicone emulsions	✓		Х	Х		Х	Х	Х
Aminofunctional silicones (oils/emulsions)	✓	✓	Х	X	X	Х	Х	Х
Alkyl Aryl silicones	✓	✓		X			Х	
Silicone resins		✓		X		X		X
Volatile silicones		✓	X	X		Х	Х	Х
Silicone glycols	√	✓			Х		Х	X



Home care – product selector guide

Product	Water based	Solvent based	Leather Care	Furniture Care	Hard Surface Care	Glass Care
Silicone oils		✓	Х	X	X	
Silicone emulsions	✓		Х	Х	Х	X
Volatile silicones		✓	Х	Х		
Silicone glycols	✓	✓		Х	Х	Х
Aminofunctional silicones (oils/emulsions)	√	√	X	X	X	X
Silicone resins		✓	Х	X		
Antifoams	✓				Х	



Customer support

Formulation support

We can provide examples of formulations using our silicones

Ready-to-use products

BRB PTFE Clean & Shine

Polish for 2nd hand cars (abrasive)

BRB New Car Polish

Polish for new cars (mild)

BRB Glass Water Repellant

Windscreen polish



Laundry Care – product range & applications

Silicone antifoams

BRB Akasil® TG 10/20/30

BRB Akasil® LD 20+

Foam control in liquid detergents & fabric conditioners (filling aid).

Antifoam systems for powder detergents (post-addition or spray on).

Silicone Glycols

BRB 526

Wetting and spreading agent for liquid laundry sachets (monodose).

Volatile Silicones

BRB CM 50

Dry cleaning solvent, alternative to Tetrachloroethylene.



Laundry Care – product range & applications

Silicone Emulsions as performance additives for fabric softeners

Base option:

Products - BRB Sempure 35, BRB Sempure 60.

Benefit - soft touch effect.

Standard option:

Products - BRB Sempure 3733.

Benefit - improved soft touch effect, anti-wrinkle and easy ironing properties.

Top option:

Products - **BRB Sempure 270**.

Benefit - the best soft touch effect, anti-wrinkle, easy ironing and good rewetting properties.



BRB Akasil® LD 20+ – for Laundry Care

Properties

- 20% active, high performance, silicone based antifoam emulsion
- Optimized for use in surfactant-rich formulations and environments, as encountered in the detergent and textile industries

Benefits

- Effective and durable over a wide pH range
- Outstanding reliability and versatility
- Suitable for products with high salinity
- Available in easy-to-use emulsion form
- Good high temperature performance
- Excellent knockdown as well as defoaming performance



BRB Sempure 270 – for Laundry Care

Properties

- 70% active, micro-emulsion of quat polyether terpolymer
- Specifically developed for fabric treatment
- Recommended for use in rinse-cycle laundry products
- Compatible with organic softeners (e.g. esterquats)
- Typical formulation contains 2.5% BRB Sempure 270 and 15% organics
- Post-addition with moderate agitation

Benefits

- Deposits onto fabric from the rinse cycle
- Enhance softness (silicones have a silky feel attenuating the 'greasier' organics)
- Promotes ease ironing
- Improve water absorbency



Laundry Care – product selector guide

Product	Liquid laundry detergent	Liquid laundry sachets	Powder laundry detergents	Fabric softeners	Dry Cleaning
BRB Akasil [®] TG 10, 20, 30	X			X	
BRB Akasil [®] 20LD	Χ				
BRB 526		X			
BRB Sempure 35 & 60				Χ	
BRB Sempure 3733, 152 & 270				X	
BRB CM 50					X



