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Rek./Acc.nr. 24.46.32.790
KvK Roermond nr. 13020953
BTW nr. NL005945367B01

Cosmetic Ingredient Questionnaire

1.	General information	
1.1	Trade name	BRB 1834
1.2	Chemical name (e. g. IUPAC)	Decamethylcyclopentasiloxane / OH terminated polydimethylsiloxane
1.2.1	INCI Name	Cyclopentasiloxane / dimethiconol
1.2.2	CTFA Name	Cyclopentasiloxane / dimethiconol
1.3	EC (EINECS/ELINCS) No.	208-764-9 / polymer
1.3.1	CAS No.	541-02-6 / 70131-67-8
1.3.2	REACH Registration No.	01-2119511367-43/ exempted
1.3.3	Index no. (Annex VI 1272/2008)	Not present on annex VI
1.3.4	Colour Index No. (if colouring agent)	No colouring agent
1.3.5	HMS Classification for Health, Flammability and reactivity:	0 2 0
1.4	Harmonised Tariff Code	39100000
1.5	Shelf Life	3 years
1.6	CLP Notified acc. Rt. No. 39 1272/2008	Not classified
1.7	Classification acc. EU	Not classified

2.	Chemical Composition incl. all by-products and additives (incl. preservatives, antioxidants, solvents, complexing agents, impurities, other additives).							
chemical / INCI name	conc. %	CAS No.	Einecs No.	Reach No.	function	source	SVHC?	Hazard class. Acc. CLP, EU 1272/2008
Cyclopentasiloxane	>83	541-02-6	208-764-9	01-2119511367-43	solvent	synthetic	Yes	Not classified
Dimethiconol	12-16	70131-67-8	polymer	-	additive	synthetic	No	Not classified
Cyclohexasiloxane	<0.3	540-97-6	208-762-8	-	impurity	synthetic	Yes	Not classified
Cyclotetrasiloxane	< 0.1	556-67-2	209-136-7	-	impurity	synthetic	Yes	GHS02, GHS08, warning H226-361f - 413
2.1	Is product a VOC (Volatile Organic compounds)				See 2.2			
2.2	<p>CH - Concentration VOC 014.018 in product (% m/m). Please state only when substances / products are on positive list.</p> <p>EU - Concentration VOC in product (% m/m), following director 1999/13/EG</p> <p>USA - Concentration VOC in product (% m/m), acc. EPA 40CFR 51.000</p>				:	0	% CH	
					:	> 83	% EU	
					:	0	% USA	

3.	CMR substances, impurities and prohibited substances	
3.1	does product include any substances, impurities or by-products which are classified as CMR category 1a, 1b or 2 in accordance with commission Directive 1272/2008 Annex VI or category 1,2, or 3 according 67/548/EEC Annex I ?	yes, cyclotetrasiloxane CAS 556-67-2 < 0.1%
3.2	Does product contain any of the following materials as impurities, which only are acceptable if their presence is technically unavoidable in good manufacturing practice (GMP)? Yes	
material	yes / no	max % / ppm and substance name / CAS No.
nitrosamine	No	
free amidoamine	No	
free acrylamide	No	
secondary amines	No	
dimethyl aminopropyl amine	No	
anti oxidants	No	
pesticides	No	
insecticides	No	
formaldehyde	No	
unreacted / residual monomers	No	
1,4 - dioxane	No	
Cyclosiloxanes D4 silicones	Yes	< 0.1% cyclotetrasiloxane CAS 556-67-2
Cyclosiloxanes D3 silicones	No	
phenols	No	
nonyl phenol ethoxylate	No	
ethylene oxide	No	
propylene oxide	No	
phthalates	No	
glycol ethers	No	
residual solvents	No	
mycotoxins	No	
NTA	No	



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fluorochemicals	No	
other impurities; please specify by CAS No. and concentration (PPM) if there are other impurities	other impurities: no	
3.3	Does product contain any of the following heavy metals, which only are acceptable if their presence is technically unavoidable in good manufacturing practice (GMP)?	
Total amount of heavy metals (PPM)	20 ppm	
If yes, are these heavy metals intentionally added?	no	if yes; state reason for adding:
3.4	does product include any substances listed on the most recent California Proposition 65 list?	
3.5	does product include any substances listed as POP in the Stockholm Convention on Persistent Organic Pollutants?	
3.6	does product contain any substances listed as Priority substances on the European Water Framework Directive (2006/60/EC)?	
3.7	does product contain any substances listed on the OSPAR List of Chemicals for Priority Action 2002?	
3.8	Does product contain Endocrine disruptors (= hormonally active agents, endocrine disrupting chemicals or endocrine disrupting compounds)	
3.9	Is product or one of its ingredients listed on the CWC (Chemical Weapons Convention) schedule 1, 2 or 3.	
3.10	Is product a substance which depletes the ozone layer acc the Montreal Protocol	
3.11	Is the packaging a nitrite free packaging?	

4.	Cosmetic Directive Compliance	
4.1	product complies according to Cosmetics directive 76/768/EEC and 1223/2009?	Yes
4.2	are there legal restrictions for use?	no
4.3	Is this material or one of its components mentioned in, or foreseen to be adopted in one of the annexes of the EU Cosmetic Directive?	Yes, cyclotetrasiloxane (annex II). The impurity is technically unavoidable.
4.4	Does product complies with USA FDA "Cosmetics" Regulations Federal Food, drug and Cosmetic Act (FD&C Act.)	yes
4.5	is product a preservative and also accepted for cosmetical use acc. Cosmetic Directive Annex V	no
4.6	is product a coloring agent and accepted for cosmetical use acc. Cosmetic Directive Annex IV	no
4.7	is product a UV filter and also accepted for cosmetical use acc. Cosmetic Directive Annex VI	no
4.8	Is product a nano particle or does product contain nano particles acc. The definition in EU Cosmetics Directive 1223/2009?	no
	If yes, specify following acc. Written in lid 2, Annex II – VI Cosmetical directive	

	IUPAC name: particle size: particle shape, structure and dimension: particle solubility specification: Physical and Chemical properties: Toxicological Profile	: : : : : : :
4.9	are there restrictions for use in sprays or aerosols?	Yes, for more information see : http://sehsr.americanchemistry.com/Research-Science-Health-and-Safety/Guidance-for-Aerosol-Applications-of-Silicone-Based-Materials.pdf
4.10	please state the maximum authorized concentration which can be used for a safe use of the Cosmetic ingredient in following categories: Oral Hygiene: Eye products: Baby products: Intimate Hygiene Products:	0 % 100 % 100 % 100 %
4.11	Has the product been tested on animals acc. EU cosmetic directive 1223/2009? If yes, when was it tested for the last time? if yes, state reason for testing on animals	no month / year: reason:
4.12	Is product (or its ingredients) a prohibited or restricted chemical on the Canadian CIH List	no
4.13	is product (or its ingredients) listed as a prohibited Chemical on the California CSCP List?	no

5.	International Legislation / certification	
5.1	Is product as whole (all substances) listed or exempted on the Chemical Inventories of the countries below EINECS / ELINCS (EU) TSCA (USA) MITI / ENCS (Japan) MOL / ISHL (Japan) DSL / NDSL (Canada) AICS (Australia) KECI (Korea) IECSC (China) PICCS (Philippines) HSNO (New Zealand)	yes yes yes yes yes yes yes yes yes yes

5.2	Is product certified in accordance for one of the following certifications? ECOCERT Certified? ECOLABEL Certified? BDIH certified? NATRUE Certified? FLO (Fair-trade) Certified? RSPO Certified? Kosher Certified? Halal Certified? NSF Certified?	no no no no no no no no no no
5.4	does product comply with EU regulation 1935/2004/EEC as a material intended to come into incidental contact with food?	no remark:

6.	Product Origin	
6.1	Is this material of Animal origin	no
6.1.1	If origin is Animal please state: Is EU-Directive 1774/2002/ Annex VIII fulfilled: Is US regulation Animal-derived ingredients form (Annex 1 of this questionnaire) fulfilled: treatment: Is origin and the supplied material Genetically modified?	species: country of origin: parts of animal used: yes / no yes / no, if no describe deviation: natural / chemically modified no
6.2	Is this material of Vegetable origin?	no
6.2.1	If origin is vegetable please state:	species: country of origin: parts of plant used:

	<i>treatment:</i> <i>Does product contain AFLA toxins</i> <i>Is origin and the supplied material genetically modified?</i> <i>Does product contain palm Oil?</i> <i>Is product produced in a sustainable way?</i> <i>Is product pesticide residue free?</i>	<i>natural / chemically modified</i> <i>Yes / no</i> <i>Yes / no</i> <i>yes / no, if yes what is max. Concentration in product: %</i> <i>yes / no</i> <i>yes / no , if yes give detailed information about which pesticide and concentration:</i>
6.3	<i>Is this material of mineral origin?</i>	<i>no</i>
6.4	<i>Is this material of synthetic origin?</i>	<i>yes</i>

7.	<i>Production Process and storage</i>	
7.1	<i>Information on production process (general / brief description)</i>	Blending of raw materials
7.2	<i>advised storage conditions</i>	
7.3	<i>Is product sensitive for UV-Radiation</i>	<i>no</i>
7.4	<i>Storage Class</i>	<i>Not ADR/IMDG/IATA</i>

8.	<i>REACH</i>	
8.1	<i>Is product pre-registered?</i>	<i>541-02-6: Yes ; 70131-67-8: No, polymer exemption (monomer(s) preregistered)</i>
8.2	<i>Is this product registered for REACH?</i>	<i>541-02-6: Yes ; 70131-67-8: No, polymer exemption (monomer(s) registered)</i>
8.3	<i>what is the registration deadline?</i>	<i>Not applicable</i>
8.4	<i>Is the product or one of the substances, listed in SVHC list?</i>	<i>Yes, cyclopentasiloxane & cyclohexasiloxane. Cyclotetrasiloxane is also SVHC, but not for this product as it below threshold 0.1%.</i>

8.5	Is the product or one of the substances, listed in annex XVII?	Yes, from 31 January 2020 cyclopentasiloxane as ingredient is not allowed anymore in wash-off cosmetic products according to reach annex XVII with a content of $\geq 0.1\%$. The same applies for cyclotetrasiloxane as impurity. If applicable, ask your sales contact for an alternative product.
The above mentioned reach compliance is only valid for our EU customers. Non-EU customers have to ask reach@brbbv.com if reach compliance is possible.		

9.	Fragrance Flavour Allergens		
9.1	Does product contain any of the 26 SCCNFP fragrance Allergens acc. EU cosmetic directive 1223/2009? No		
INCI (common name)		CAS No.	Max Content (ppm)
Alpha-iso-Methylionone		127-51-5	
Amylcinnamal		122-40-7	
Amylcinnamyl alcohol		101-85-9	
Anisel alcohol		105-13-5	
Benzyl alcohol		100-51-6	
Benzyl benzoate		120-51-4	
Benzyl cinnamate		103-41-3	
Benzyl salicylate		118-58-1	
Cinnamal		104-55-2	
Cinnamyl alcohol		104-54-1	
Citral		5392-40-5	
Citronellol		106-22-9	
Coumarin		91-64-5	
Limonene		5989-27-5	
Eugenol		97-53-0	
Farnesol		4602-84-0	
Geraniol		106-24-1	

Hexyl cinnamal	101-86-0	
Hydroxycitronellal	107-75-5	
Isoeugenol	97-54-1	
Butylphenyl Methylpropional (Lilial)	80-54-6	
Linalool	78-70-6	
Hydroxyisohexyl 3-Cyclohexene Carboxaldehyde (Lyrall)	31906-04-4	
Methyl-2-octynoate	111-12-6	
Evernia Prunastri Extract (Oak moss Extract)	90028-68-5	
Evernia Furfuracea Extract (Tree moss Extract)	90028-67-4	
9.2	If product is a perfume, is it safe for use according IFRA standards (43th amendment)?	Not a perfume
9.3	If product is a fragrance / flavor, is it compatible with latex for condoms?	Not a fragrance / flavor

10.	<i>Alba Allergens</i>		
10.1	<i>Does product contain any of the ALBA (Food Allergen database) Allergens listed below?</i>		
LeDa Code	GS1 code	Name Allergen	yes / no
1.1	UW	Wheat	No
1.2	NR	Rye	No
1.3	GB	Barley	No
1.4	GO	Oats	No
1.5	GS	Spelt	No
1.6	GK	kamut	No
1	AW	Gluten	No
2.0	AC	Crustaceans	No
3.0	AE	Egg	No
4.0	AF	Fish	No
5.0	AP	Peanuts	No
6.0	AY	Soy	No
7.0	AM	Milk	No
8.1	SA	Almonds	No
8.2	SH	Hazelnuts	No
8.3	SW	Walnuts	No
8.4	SC	Cashew	No
8.5	SP	Pecan Nut	No
8.6	SR	Brazil nut	No
8.7	ST	Pistachio nut	No
8.8	SM	Macadamia nut / queen land nut	No
8	AN	Nut	No
9.0	BC	Celery	No
10.0	BM	Mustard	No
11.0	AS	Sesame	No
12.0	AU	at conc. > 10 mg/kg expressed as SO2	No
13.0	NL	Lupine	No
14.0	UM	Mollusca	No
20.0	ML	Lactose	No
21.0	NC	Cocos	No

22.0	MG	Glutamate	No
23.0	MK	Chicken meat	No
24.0	NK	Coriander	No
25.0	NM	Corn / Maize	No
26.0	NP	Legumea	No
27.0	MC	Beef	No
28.0	MP	Pork	No
29.0	NW	Carrot	No

11.	<i>Microbiological Specification</i>		
11.1	does product support microbiological growth?	No	
11.2	If yes, is the total Viable Count (cfu/g) < 10 CFU/g?	yes / no	
11.3	If yes, is the total Count of yeasts / moulds (cfu/g) < 10 CFU/g?	yes / no	
11.4	is the product free from Pathogens?	Yes	

12.	<i>Intellectual properties (e.g. patents)</i>		
12.1	Have patents been applied which restricts the use of this raw material		
12.2	The production process does not infringe any third party IP right.		

13.	<i>Ecology</i>
UK Environmental Risk Assessment Report D4 & D5:	
https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/290561/scho0309bpqx-e-e.pdf https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/290565/scho0309bpqz-e-e.pdf	
Dimethiconol is comparable with dimethicone (polydimethylsiloxane). JACC report 055 polydimethylsiloxanes: http://www.ecetoc.org/jacc-reports	

14.	<i>Toxicological Data</i>
SCCS opinion D4 & D5: http://ec.europa.eu/health/scientific_committees/consumer_safety/opinions/index_en.htm Dimethiconol is comparable with dimethicone (polydimethylsiloxane). JACC report 055 polydimethylsiloxanes: http://www.ecetoc.org/jacc-reports	



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DATE: 24-07-2019

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