SECTION 1: Identification of the substance/mixture and of the company/undertaking - 1.1 Product identifier - Trade name Aerosol Sprays, extremely flammable (Group Material Safety Data Sheet): e.g.: Nivea / 8x4 / Hidrofugal: All Deodorant Sprays Nivea / Eucerin SUN Aerosol Spray Nivea Hair Care: Hairspray, Hair mousse, Dry shampoo Nivea Pearl White Mousse / Whitening Oil Control Mousse Foam Hansaplast / Curitas / Hidrofugal: Foot Spray / Deo **Aquaphor Spray** - Article number: 09720 / 09725 / 48574 / 48593 / 48606 / 48623 / 69758 / e.g. 69759 / 80461 / 80476 / 80497 / 82195 / 82196 / 82524 / 82525 / 82797 / 86079 / 86081 / 86801 / 86803 / 86804 / 86805 / 86808 / 86833 / 86855 / 86890 / 86912 / 86925 / 86931 / 86942 / 86943 / 86944 / 86945 / 86946 / 86947 / 86948 / 86949 / 88608 / 88609 / 88612 / 88613 / 88614 / 88968 / 89748 / 92474 / 96940 / 75000 - 1.2 Relevant identified uses of the substance or mixture and uses advised against No further relevant information available. - Application of the substance / the mixture Cosmetic Aerosol Spray, such as Deodorant, Hairspray, Hair mousse, Sunspray - 1.3 Details of the supplier of the safety data sheet - Manufacturer/Supplier: Beiersdorf AG Unnastr. 48 Phone: +49-40-4909-0 D-20245 Hamburg Germany - Informing department: - Product Safety, Consumer Safety: Dr. Elisabeth Gerber Tel.: +49 40 4909 6787, Elisabeth.Gerber@Beiersdorf.com - Corporate Safety: MSDS BDF@Beiersdorf.com - 1.4 Emergency telephone number: Beiersdorf AG, Unnastr. 48, 20245 Hamburg During office hours: +49-40-4909-0 Out of office hours: +49-40-4909-6000

SECTION 2: Hazards identification

- 2.1 Classification of the substance or mixture

- Classification according to Regulation (EC) No 1272/2008



Aerosol 1 H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.

- 2.2 Label elements

- Labelling according to Regulation (EC) No 1272/2008

- Hazard pictograms

The Product is classified and labeled according to directive 75/324/ EEC (Aerosol Dispenser Directive) in the current edition. The product is classified and labelled according to the CLP regulation.



- Signal word

- Hazard statements

Danger H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.

Safety data sheet according to 1907/2006/EC, Article 31

Beiersdorf

	according to 1	30
ng date 25.09.2019		

rinting date 25.09.2019		Revision: 25.09.2019
rade name Aerosol Sprays, extrem (Group Material Safety Nivea / 8x4 / Hidrofugal Nivea / Eucerin SUN Ae Nivea Hair Care: Hairsp Nivea Pearl White Mous Hansaplast / Curitas / H Aquaphor Spray	Data Sheet) : All Deodor rosol Spray ray, Hair m sse / Whiter	: e.g.: rant Sprays / ousse, Dry shampoo ning Oil Control Mousse Foam
		(Contd. of page 1
- Precautionary statements	P102 P210 P211	Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source.
	P251	Do not pierce or burn, even after use. 2 Protect from sunlight. Do not expose to temperatures
- Additional information:	temperatur Do not spra away from	exceeding 50 °C/122 °F. d container: protect from sunlight and do not expose to es exceeding 50°C. Do not pierce or burn, even after use. ay on a naked flame or any incandescent material. Keep sources of ignition - No smoking. f the reach of children
- 2.3 Other hazards		
 Results of PBT and vPvB assess PBT: 	Not classifi	ed
- vPvB:	Not classifi	
SECTION 3: Composition/info - 3.2 Chemical characterisation: M - Description:	l ixtures Cosmetic <i>A</i> Filling: Propellant:	Aerosol Sprays: Cosmetic preparation which consists of an active agent, several products as well of ethanole Propane, n-Butane, iso-Butane (Aquaphor Spray: only n-Butane) are listed on the can (see INCI declaration)
 Dangerous components: 		
CAS: 75-28-5 isobutane EINECS: 200-857-2 Flam. Gas Press. Gas C,	1, H220 H280	< 20.0%
CAS: 106-97-8 butane, pure EINECS: 203-448-7 Flam. Gas Acute Tox. Press. Gas C,	3, H331	< 60.0%
CAS: 74-98-6 propane liquef EINECS: 200-827-9 Flam. Gas Press. Gas C,	ïed 1, H220	< 20.0%
- Additional information		rding of the listed hazard phrases refer to section 16.
SECTION 4: First aid measure)s	
- 4.1 Description of first aid measure		
- After inhalation		sh air; consult physician in case of symptoms.
- After skin contact	The produc	ct is not skin irritating.
- After eye contact		ned eyes for several minutes under running water.

- In case of persistent symptoms consult physician.
- After swallowing 4.2 Most important symptoms and effects, both acute and delayed

Dazedness

(Contd. on page 3) - GB ----

Safety data sheet

according to 1907/2006/EC, Article 31



Printing date 25.09.2019

Trade name Aerosol Sprays, extremely flammable

(Group Material Safety Data Sheet): e.g.: Nivea / 8x4 / Hidrofugal: All Deodorant Sprays Nivea / Eucerin SUN Aerosol Spray Nivea Hair Care: Hairspray, Hair mousse, Dry shampoo Nivea Pearl White Mousse / Whitening Oil Control Mousse Foam Hansaplast / Curitas / Hidrofugal: Foot Spray / Deo Aquaphor Spray

 - 4.3 Indication of any immediate medical attention and special treatment needed
 No further relevant information available. (Contd. of page 2)

SECTION 5: Firefighting measures

- 5.1 Extinguishing media
- Suitable extinguishing agents
- For safety reasons unsuitable extinguishing agents

Water with a full water jet.

Nitrogen oxides (NOx)

No special measures required.

Keep away from ignition sources

No special measures required.

- 5.2 Special hazards arising from the substance or mixture
- 5.3 Advice for firefighters
- Protective equipment:

SECTION 6: Accidental release measures

- 6.1 Personal precautions, protective equipment and emergency procedures
- 6.2 Environmental precautions:



Prevent product from reaching sewage system or water bodies.

CO2, extinguishing powder or water jet. Fight larger fires with water jet.

- 6.3 Methods and material for containment and cleaning up:
- 6.4 Reference to other sections

Absorb liquid components with liquid-binding material. Ensure adequate ventilation. See Section 7 for information on safe handling See Section 8 for information on personal protection equipment. See Section 13 for information on disposal.

SECTION 7: Handling and storage

- 7.1 Precautions for safe handling

- Information about protection against explosions and fires:



Keep ignition sources away - Do not smoke.

Protect against electrostatic charges. Beware: Container is pressurized. Keep away from direct sun exposure and temperatures over 50°C. Do not open by force or throw into fire even after use. Do not spray on flames or red-hot objects.

- 7.2 Conditions for safe storage, including any incompatibilities

- Storage
- Requirements to be met by storerooms and containers:
- Information about storage in one common storage facility:

Store in cool location. Observe official regulations on storing packagings with pressurised containers.

Not required.

Safety data sheet according to 1907/2006/EC, Article 31

Nivea Pearl White Mou	Data Sheet): e.g.: : All Deodorant Sprays
	(Contd. of page 3)
 Further information about storage conditions: 7.3 Specific end use(s) 	Store in a cool place. Heat will increase pressure and may lead to the container exploding. Protect from heat and direct sunlight. No further relevant information available.
SECTION 8: Exposure contro	Is/personal protection
 Additional information about design of technical systems: 	No further data; see item 7.
 - 8.1 Control parameters - Components with critical values 106-97-8 butane, pure 	that require monitoring at the workplace:
WEL Short-term value: 1810 mg/m Long-term value: 1450 mg/m Carc (if more than 0.1% of bu - Additional information:	³ , 600 ppm
 - 8.2 Exposure controls - Personal protective equipment - Breathing equipment: - Protection of hands: - Eye protection: - Body protection: 	Not necessary at proper use Not necessary at proper use Not necessary at proper use Not necessary at proper use
SECTION 9: Physical and che - 9.1 Information on basic physical - General Information - Appearance: Form: Colour: - Smell:	
 Change in condition Melting point/freezing point: Initial boiling point and boiling rar 	Not determined nge: Not applicable, as aerosol
- Flash point:	-42 °C
- Ignition temperature:	365 °C
- Self-inflammability:	Product is not selfigniting.
- Explosive properties:	Product is not explosive. However, formation of explosive air/steam mixtures is possible.
- Critical values for explosion: Lower: Upper:	1.5 Vol % 10.9 Vol %
- Steam pressure at 20 °C:	8,300 hPa
- Density	Not determined
 Solubility in / Miscibility with Water: 	Partly miscible (Contd. on page 5)

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Trade name Aerosol Sprays, extremely flammable (Group Material Safety Data Sheet): e.g.: Nivea / 8x4 / Hidrofugal: All Deodorant Sprays Nivea / Eucerin SUN Aerosol Spray Nivea Hair Care: Hairspray, Hair mousse, Dry shampoo Nivea Pearl White Mousse / Whitening Oil Control Mousse Foam Hansaplast / Curitas / Hidrofugal: Foot Spray / Deo Aquaphor Spray

(Contd. of page 4)

- Viscosity:	
dynamic:	Not determined.
kinematic:	Not determined.
- 9.2 Other information	No further relevant information available.

SECTION 10: Stability and reactivity

- 10.1	Reactivity
40.0	Chamical stability

No further relevant information available.

No decomposition if used according to specifications.
No dangerous reactions known
No further relevant information available.
No further relevant information available.
No dangerous decomposition products known

SECTION 11: Toxicological information

- 11.1 Information on toxicological effects

- Acute toxicity

Based on available data, the classification criteria are not met.

- Primary irritant effect:
- Skin corrosion/irritation Based on available data, the classification criteria are not met.
- Serious eye damage/irritation Slight, temporary eye irritation possible.
- Respiratory or skin sensitisation Based on available data, the classification criteria are not met.
- CMR effects (carcinogenity, mutagenicity and toxicity for reproduction)
- Germ cell mutagenicity
 Carcinogenicity
 Reproductive toxicity
 STOT-single exposure
 STOT-repeated exposure
 Aspiration hazard

 Based on available data, the classification criteria are not met.
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SECTION 12: Ecological information

- 12.1 Toxicity - Aquatic toxicity: - 12.2 Persistence and	No further relevant information available.	
degradability	No further relevant information available.	
- 12.3 Bioaccumulative potential	No further relevant information available.	
- 12.4 Mobility in soil	No further relevant information available.	
- 12.5 Results of PBT and vPvB assessment		
- PBT:	Not applicable.	
- vPvB:	Not applicable.	
- 12.6 Other adverse effects	No further relevant information available.	

SECTION 13: Disposal considerations

disposing it of. Smaller quantities can be disposed of with household garbage. (Contd. on page)	 - 13.1 Waste treatment methods - Recommendation 	
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Safety data sheet according to 1907/2006/EC, Article 31

Beiersdorf Revision: 25.09.2019

Trade name Aerosol Sprays, extremely flammable (Group Material Safety Data Sheet): e.g.: Nivea / 8x4 / Hidrofugal: All Deodorant Sprays Nivea / Eucerin SUN Aerosol Spray Nivea Hair Care: Hairspray, Hair mousse, Dry shampoo Nivea Pearl White Mousse / Whitening Oil Control Mousse Foam Hansaplast / Curitas / Hidrofugal: Foot Spray / Deo Aquaphor Spray	
- European waste catalogue (reco 16 05 04* gases in pressure conta - Additional information about the European waste catalogue:	(Contd. of page 5) iners (including halons) containing hazardous substances The assignment of a waste key number according to EC Decision 2000/532/EC in connection with EU Directive 75/442/EC has to follow specific industry requirements. The above mentioned classification is only one possible proposal.
 Uncleaned packagings: Recommendation: 	Disposal according to official regulations.
SECTION 14: Transport inform - 14.1 UN-Number - ADR, IMDG, IATA - 14.2 UN proper shipping name - ADR - IMDG - IATA - 14.3 Transport hazard class(es) - ADR - Class - Label - IMDG, IATA - Class - Label - 14.4 Packing group - ADR, IMDG, IATA - 14.5 Environmental hazards: - Marine pollutant: - 14.6 Special precautions for use - Page: - EMS Number: - 14.7 Transport in bulk according Marpol and the IBC Code - Transport/Additional information	UN1950 1950 AEROSOLS AEROSOLS AEROSOLS, flammable 2 5F Gases. 2.1 2.1 2.1 Void void No Warning: Gases. F-D,S-U Not applicable.
- ADR - Limited quantities (LQ) - Excepted quantities (EQ) - Transport category - Tunnel restriction code	Tunnel code for limited quantity: E (deviating from entry below) 1L Code: E0 Not permitted as Excepted Quantity 2 D
- IMDG - Limited quantities (LQ)	1L (Contd. on page 7)

GB —

Safety data sheet according to 1907/2006/EC, Article 31



Frade name Aerosol Sprays, extremely flammable (Group Material Safety Data Sheet): e.g.: Nivea / 8x4 / Hidrofugal: All Deodorant Sprays Nivea / Eucerin SUN Aerosol Spray Nivea Hair Care: Hairspray, Hair mousse, Dry shampoo Nivea Pearl White Mousse / Whitening Oil Control Mousse Foam Hansaplast / Curitas / Hidrofugal: Foot Spray / Deo Aquaphor Spray		
	(1	Contd. of page 6
- Excepted quantities (EQ)	Code: E0	
- UN "Model Regulation":	Not permitted as Excepted Quantity UN 1950 AEROSOLS, 2.1	
SECTION 15: Regulatory infor	rmation	
- 15.1 Safety, health and environm	ental regulations/legislation specific for the substance	or mixture
 Directive 2012/18/EU Named dangerous substances - ANNEX I Seveso category Qualifying quantity (tonnes) for the application of lower-tier 	None of the ingredients is listed. P3a FLAMMABLE AEROSOLS	
- Named dangerous substances - ANNEX I - Seveso category		
 Named dangerous substances - ANNEX I Seveso category Qualifying quantity (tonnes) for the application of lower-tier requirements Qualifying quantity (tonnes) for the application of upper-tier requirements 	P3a FLAMMABLE AEROSOLS	
 Named dangerous substances - ANNEX I Seveso category Qualifying quantity (tonnes) for the application of lower-tier requirements Qualifying quantity (tonnes) for the application of upper-tier 	P3a FLAMMABLE AEROSOLS	
 Named dangerous substances - ANNEX I Seveso category Qualifying quantity (tonnes) for the application of lower-tier requirements Qualifying quantity (tonnes) for the application of upper-tier requirements REGULATION (EC) No 1907/2006 	P3a FLAMMABLE AEROSOLS 150 t 500 t	
 Named dangerous substances - ANNEX I Seveso category Qualifying quantity (tonnes) for the application of lower-tier requirements Qualifying quantity (tonnes) for the application of upper-tier requirements REGULATION (EC) No 1907/2006 ANNEX XVII 	P3a FLAMMABLE AEROSOLS 150 t 500 t Conditions of restriction: 3 NFPA 30B:	
 Named dangerous substances - ANNEX I Seveso category Qualifying quantity (tonnes) for the application of lower-tier requirements Qualifying quantity (tonnes) for the application of upper-tier requirements REGULATION (EC) No 1907/2006 ANNEX XVII National regulations Other regulations, limitations and 	P3a FLAMMABLE AEROSOLS 150 t 500 t Conditions of restriction: 3	

This data is based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. Please note that title IV (information in the supply chain) of Regulation 1907/2006 (REACH) does not apply to cosmetic products. Therefore, this safety data sheet is supplied on a voluntary basis.

- Relevant phrases	H220 Extremely flammable gas. H280 Contains gas under pressure; may explode if heated. H331 Toxic if inhaled.
 Department issuing data specification sheet: Contact: Abbreviations and acronyms: 	Corporate Safety MSDS_BDF@Beiersdorf.com ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative Flam. Gas 1: Flammable gases – Category 1 Aerosol 1: Aerosols – Category 1 Press. Gas C: Gases under pressure – Compressed gas Acute Tox. 3: Acute toxicity – Category 3