



# SAFETY FACT SHEET

Issuing Date: 29-Feb-2016

Revision date 11-Jan-2024

Revision Number 25.04

This document is a Safety Fact Sheet (SFS) as no Safety Data Sheet (SDS) is legally required locally under GHS

## 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

Product Identifier	92265273_SFS
Product Name	Shave Gel Aerosol Safety Fact Sheet - Gillette
Synonyms	92265273_SFS 99967667_SFS 99977330_SFS 98656452_SFS 99967928_SFS 99967926_SFS 99967926_SFS 98651313_SFS 95661656_SFS 95661656_SFS 99969088_SFS 92041822_SFS 99977116_SFS 99967928_SFS 99977100_SFS 98946340_SFS 98651313_SFS 99684071_SFS 99689311_SFS 99719091_SFS 98872231_SFS 98872230_SFS 98633900_SFS 98536545_SFS 99969088_SFS 99967926_SFS 97295873_SFS 90581851_SFS 90581495_SFS 90581674_SFS 96821352_SFS 96918190_SFS 96918196_SFS 96877045_SFS 97286482_SFS 96917736_SFS 96917533_SFS 99977096_SFS 92067890_SFS 96859354_SFS 96859355_SFS 96898609_SFS 96821396_SFS

96754827\_SFS  
96820299\_SFS  
96821547\_SFS  
96928093\_SFS  
96755874\_SFS  
96956901\_SFS  
96956903\_SFS  
96972984\_SFS  
96965266\_SFS  
97223270\_SFS  
97295873\_SFS  
97223272\_SFS  
97223564\_SFS  
96921948\_SFS  
96918187\_SFS  
96918190\_SFS  
96918192\_SFS  
96918194\_SFS  
96918196\_SFS  
96918198\_SFS  
96918200\_SFS  
96921951\_SFS  
96918214\_SFS  
99977319\_SFS  
99967414\_SFS  
99893922\_SFS  
99969088\_SFS  
99966681\_SFS  
96754819\_SFS  
96824500\_SFS  
96750204\_SFS  
96821352\_SFS  
96821541\_SFS  
99977116\_SFS  
99810436\_SFS  
99967678\_SFS  
99968060\_SFS  
99977100\_SFS  
99967928\_SFS  
92041822\_SFS  
96842326\_SFS  
96840900\_SFS  
96744754\_SFS  
96958879\_SFS  
96958872\_SFS  
96877045\_SFS  
96744755\_SFS  
96711105\_SFS  
96744499\_SFS  
96744500\_SFS  
96754913\_SFS  
96821457\_SFS  
97298711\_SFS  
96958889\_SFS  
97296129\_SFS  
96821502\_SFS  
97296199\_SFS  
97296201\_SFS  
92016920\_SFS  
92016941\_SFS  
92021013\_SFS

92267518\_SFS  
92236655\_SFS  
92017741\_SFS  
92016924\_SFS  
96433579\_SFS  
96487892\_SFS  
96803269\_SFS  
98645378\_SFS  
96576559\_SFS  
96576282\_SFS  
96576214\_SFS  
99968349\_SFS  
92016815\_SFS  
90582008\_SFS  
97243500\_SFS  
96921954\_SFS  
92148124\_SFS  
92236655\_SFS  
92016920\_SFS  
90623239\_SFS  
90623410\_SFS  
96216896\_SFS  
96244921\_SFS  
90633584\_SFS  
90633676\_SFS  
91019611\_SFS  
91409625\_SFS  
91374638\_SFS  
91374636\_SFS  
91459437\_SFS  
91868169\_SFS  
96754819\_SFS  
91219309\_SFS  
91758264\_SFS  
91716546\_SFS  
90060559\_SFS  
91977250\_SFS  
90006516\_SFS  
90006553\_SFS  
90020479\_SFS  
90020882\_SFS  
90020287\_SFS  
91977357\_SFS  
90006531\_SFS  
90020310\_SFS  
90020491\_SFS  
90024463\_SFS  
91977274\_SFS  
90049877\_SFS  
90049885\_SFS  
90041291\_SFS  
90031743\_SFS  
90006533\_SFS  
90259977\_SFS  
90242568\_SFS  
90267228\_SFS  
90250370\_SFS  
90267230\_SFS  
90267231\_SFS  
90220753\_SFS  
90225471\_SFS

<b>Recommended use</b>	Personal Beauty Care Product
<b>Manufacturer</b>	Procter & Gamble Company
<b>Responsibility Statement</b>	For further information, please contact pgsds.im@pg.com
<b>Emergency Telephone</b>	EUROPE: CONTACT CHEMTREC (24 hr) +(41) 22 58 004 8213 (day phone); BELGIUM: Centre Antipoison/ Antigifcentrum: 070/245.245 BENELUX FR: Centre Antipoison 070/245.245, Chemtrec: +(32)-28083237; BULGARIA: +359 32 570 104; CZECH REPUBLIC: Chemtrec +(420)-228880039; DENMARK: Alarmcentralen, telefon 112 (Giftlinjen: 82 12 12 12); ESTONIA: +372 668 1294; FINLAND: Myrkytystietokeskus, Puhelin 09-471 977; FRANCE: Chemtrec +(33)-975181407; N° d'appel d'urgence Orfila : 01 45 42 59 59; GERMANY: Chemtrec 0800-181-7059; +49 (0) 6131-232466 (24h); GREECE: Τηλ. Κέντρου Δηλητηριάσεων: 210-7793777; HUNGARY: Chemtrec +(36)-18088425; 06 80 20 11 99; IRELAND: 1800 509 497; ITALY: Chemtrec 800-789-767; Numero di emergenza: 06 50971; LATVIA: Ārkārtas situācijās zvanīt uz Saindēšanās informācijas centru - tel. 67042473; LITHUANIA: +370 5 214 0238; NETHERLANDS: Chemtrec +(31)-858880596; Nationaal Vergiftigingen Informatie Centrum: Tel. 030 - 2748888 (Uitsluitend voor een behandelde arts bereikbaar in geval van accidentele vergiftigingen); NORWAY: Nødnummer: 113 (Giftinformasjonssentralen, telefon 22 59 13 00) POLAND: Chemtrec +(48)-223988029; tel. alarmowy 112 lub 801 25 88 25 (poniedziałek – piątek, godz. 8:30 -17); PORTUGAL: Tel. emergência CIAV: 808 250 143; RUSSIA Chemtrec 8-800-100-6346; ROMANIA: 021 3183606 SLOVAKIA: Toxikologické informačné centrum +421 2 5477 4166; SPAIN: Chemtrec +34-931768545; 91. 722. 21.00; SWEDEN: Chemtrec +(46)-852503403; Giftinformationscentralen, telefon 112.; SWITZERLAND: 145 (24h); TURKEY: 0 800 261 63 65 – 0 216 463 80 00 (Mesai günleri saat 09.00 ile 17.00 arasında ulaşabilirsiniz.) Ulusal Zehir Merkezi: 114; UK: Chemtrec +44 20 3807 3798; 0800 328 8304
<b>Emergency Telephone</b>	LA: CONTACT CHEMTREC (24 hr) International toll-free translation services to U.S: +001-703-527-3887 Argentina +(54)-1159839431 Brazil +(55)-2139581449 Chile +(56)-225814934 Columbia 01-800-710-2151 Mexico 01-800-681-9531
<b>Emergency Telephone</b>	ASIA: CONTACT CHEMTREC (24 hr): International toll-free + 011-800-424-9300 China 4001-204937 Hong Kong 800-968-793 India 000-800-100-7141 Indonesia 001-803-017-9114 Japan (Tokyo) +(81)-345209637 Malaysia in-country 1-800-81-5308 Philippines 1-800-1-116-1020 00801-14-8954 Singapore in-country +(65)-31581349 or toll-free 800-101-2201 South Korea 080 880 0468 Vietnam +(84)-838012436

## 2. HAZARDS IDENTIFICATION

**Non-Flammable Aerosol - Pressurised container: May burst if heated.**  
**Irritating to eyes and skin**

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical name	EC No	CAS No	Weight-%	Classification according to Regulation (EC) No. 1272/2008 [CLP]
Isopentane	201-142-8	78-78-4	0 - 10%	Aquatic Chronic 2 (H411) Asp. Tox. 1 (H304) EUH066 Flam. Liq. 1 (H224) STOT SE 3 (H336)

Only substances which cause this mixture to be classified as Dangerous Goods are shown in Section 3 of this Safety Fact Sheet.

All substances in this mixture are approved for use within Finished Products.

Please refer to the product label and/or leaflet for the full list of ingredients.

### 4. FIRST AID MEASURES

<b>General advice</b>	No hazards which require special first aid measures. When symptoms persist or in all cases of doubt seek medical advice.
<b>Eye contact</b>	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. If symptoms persist, call a physician. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.
<b>Skin contact</b>	If skin problems occur, discontinue use.
<b>Ingestion</b>	Clean mouth with water and drink afterwards plenty of water. Do NOT induce vomiting. If symptoms persist, call a physician.
<b>Inhalation</b>	Move to fresh air.
<b>Protection of first-aiders</b>	No protective equipment is needed under normal use conditions.

### 5. FIRE-FIGHTING MEASURES

**Suitable extinguishing media** Dry chemical, CO<sub>2</sub>, water spray or alcohol-resistant foam.

**Extinguishing Media Which Must Not Be Used For Safety Reasons** None.

**Special protective equipment for fire-fighters** In the event of fire, wear self contained breathing apparatus. Use personal protection equipment.

### 6. ACCIDENTAL RELEASE MEASURES

**Advice for emergency responders** No information available

**Environmental precautions** Do not discharge product into natural waters without pre-treatment or adequate dilution

**Methods for cleaning up** No information available

**Methods for cleaning up** Wipe up with absorbent material (e.g. cloth, fleece).  
Wash away remainder with plenty of water

## 7. HANDLING AND STORAGE

**Advice on safe handling** Keep out of the reach of children  
Observe label precautions.

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

**Hygiene Measures** Wash hands after using product.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

### Property

### 9.1. Information on basic physical and chemical properties Information on basic physical and chemical properties

**Physical state** Aerosol  
**Appearance** Various color by product  
**Odor** Pleasant  
**Odor threshold** No information available.

<u>Property</u>	<u>Values</u>	<u>Remarks</u>
pH	No information available	
Melting point / freezing point	Not available	
Initial boiling point and boiling range	Not available	
Flash point	Not relevant	
Evaporation rate	Not available	
Upper flammability or explosive limits	Not available	
Lower flammability or explosive limits	Not available	
Flammability	Not available	
Vapor pressure	Not available	
Relative vapor density	Not available	
Relative density	Not available	
Solubility	Not available	
Partition Coefficient (n-octanol/water)	Not available	
Autoignition temperature	Not available	
Decomposition temperature	Not available	
Viscosity	Not available	
Explosive properties	Not relevant	Not applicable. This product does not contain any substance which possesses dust explosible properties.
Oxidizing properties	Not available	Not applicable. This product is not classified as oxidizing as it does not contain any substances which possesses oxidizing properties CLP (Art 14 (2) )

### 9.2. Other information Other information

**10. STABILITY AND REACTIVITY**

**Hazardous Reactions** None under normal use conditions

**11. TOXICOLOGICAL INFORMATION****11.1 Information on toxicological effects**

**Product Information** See Section 2

**12. ECOLOGICAL INFORMATION**

**Ecotoxicity effects** The product is not expected to be hazardous to the environment.

**13. DISPOSAL CONSIDERATIONS**

**Waste from Residues/Unused Products** Do not discharge product into natural waters without pre-treatment or adequate dilution.

**14. TRANSPORT INFORMATION****IMDG**

14.1 UN number or ID number	UN1950
14.2 UN proper shipping name	aerosols
Description	UN1950, Aerosols, 2.2
14.3 Transport hazard class(es)	2.2
14.4 Packing group	Not regulated
14.5 Marine pollutant	Not regulated
EmS-No	F-D, S-U
14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code	No information available

**IATA**

14.1 UN number or ID number	UN1950
14.2 UN proper shipping name	aerosols
Description	UN1950, Aerosols, non-flammable, 2.2
14.3 Transport hazard class(es)	2.2
14.4 Packing group	Not regulated
14.5 Marine pollutant	Not regulated
Precautionary Statements - Response	2L

**ICAO (air)**

14.1 UN number or ID number	UN1950
14.2 UN proper shipping name	aerosols
Description	UN1950, Aerosols, 2.2
14.3 Transport hazard class(es)	2.2
14.4 Packing group	Not regulated
14.5 Marine pollutant	Not regulated

**ADR**

14.1 UN number or ID number	UN1950
-----------------------------	--------

<b>14.2 UN proper shipping name</b>	aerosols
<b>Description</b>	UN1950, Aerosols, 2.2
<b>14.3 Transport hazard class(es)</b>	2.2
<b>14.4 Packing group</b>	Not regulated
<b>14.5 Marine pollutant</b>	Not regulated
<b>Classification code</b>	5A
<b>Labels</b>	2.2

**RID**

<b>14.1 UN number or ID number</b>	UN1950
<b>14.2 UN proper shipping name</b>	aerosols
<b>Description</b>	UN1950, Aerosols, 2.2
<b>14.3 Transport hazard class(es)</b>	2.2
<b>14.4 Packing group</b>	Not regulated
<b>14.5 Marine pollutant</b>	Not regulated
<b>Classification code</b>	5A

**ADN**

<b>14.1 UN number or ID number</b>	UN1950
<b>14.2 UN proper shipping name</b>	AEROSOLS
<b>Description</b>	UN1950, Aerosols, 2.2
<b>14.3 Transport hazard class(es)</b>	2.2
<b>14.4 Packing group</b>	Not regulated
<b>14.5 Marine pollutant</b>	Not regulated
<b>Classification code</b>	5A
<b>Hazard label(s)</b>	2.2
<b>Limited quantity (LQ)</b>	1 L
<b>Ventilation</b>	VE04
<b>Equipment Requirements</b>	PP

**China**

<b>UN number or ID number</b>	UN1950
<b>UN proper shipping name</b>	aerosols
<b>Description</b>	UN1950, Aerosols, 2.2

**Japan**

<b>UN number or ID number</b>	Forbidden
<b>UN number or ID number</b>	UN1950
<b>UN proper shipping name</b>	Liquefied gas, toxic, flammable, corrosive, n.o.s.
<b>Description</b>	UN1950, Flammable liquid, corrosive, n.o.s., 2
<b>Transport hazard class(es)</b>	2

**15. REGULATORY INFORMATION****Legend**

No information available

**16. OTHER INFORMATION**

<b>Issuing Date:</b>	29-Feb-2016
<b>Revision date</b>	11-Jan-2024
<b>Revision Note</b>	Initial Release.

**Disclaimer**

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information



---

relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

---