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

Product Identifier  92253237_SFS
Product Name        Shampoo Safety Fact Sheet - Herbal Essences
Synonyms           92253237_SFS
                    99427652_SFS
                    96304231_SFS
                    99354564_SFS
                    96304226_SFS
                    92248093_SFS
                    92252347_SFS
                    97251672_SFS
                    96281036_SFS
                    96281039_SFS
                    97168301_SFS
                    97317867_SFS
                    97251676_SFS
                    96726212_SFS
                    95750352_SFS
                    99595369_SFS
                    9689435_SFS
                    96947475_SFS
                    96947474_SFS
                    96947427_SFS
                    96947426_SFS
                    96947387_SFS
                    96947386_SFS
                    96925590_SFS
                    96925425_SFS
                    96722442_SFS
                    97331785_SFS
                    97344685_SFS
                    90500387_SFS
                    90500487_SFS
                    90500391_SFS
                    97241518_SFS
                    90880507_SFS
                    90858553_SFS
                    90817193_SFS
                    96410906_SFS
                    90817525_SFS
                    90868499_SFS
                    90817198_SFS
                    96361428_SFS
                    90868172_SFS
                    90868500_SFS
                    91286557_SFS

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

Issuing Date: 18-Jan-2018  Revision Date: 12-Jul-2018  Version 1.05
Recommended Use
Personal Beauty Care Product.

Details of the supplier of the safety data sheet
Procter & Gamble Company

Further information
For further information, please contact: pgsds.im@pg.com

Emergency Telephone
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 2 9154 409;
CZECH REPUBLIC: Chemtrec +(420)-228880039; DENMARK: Alarmscentral, telefon 112 (Giftlinjen: 82 12 12 12); ESTONIA: 16662; 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; LATVIA: Ārkārtas situācijās zvanīt uz Saindēšanās informācijas centru - tels. 67042473; LITHUANIA: (8 5) 236 20 52; NETHERLANDS: Chemtrec +(31)-858880596; Nationaal Vergiftigingen Informatie Centrum: Tel. 030 - 2748888 (Uitsluitend voor een behandelde arts bereikbaar in geval van accidentele vergiftigingen);
NORWAY: Nednummer: 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 900-868538; 91. 722. 21.00; SWEDEN: Chemtrec +(46)-852503403; Giftinformationscentren, 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 ulaşılabilirsiniz.) Ulusal Zehir Merkezi: 114; UK: Chemtrec +(44)-870-8200418; 0800 328 8304

Emergency Telephone
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

Emergency Telephone
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 60-327884561
Philippines 1-800-1-116-020 00801-14-8954
Singapore in-country +(65)-31581349 or toll-free 800-101-2201
South Korea 00-308-13-2549
Vietnam +(84)-938012436

2. HAZARDS IDENTIFICATION

Irritating to eyes
3. COMPOSITION/INFORMATION ON INGREDIENTS

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

General advice
No hazards which require special first aid measures. When symptoms persist or in all cases of doubt seek medical advice.

Eye contact
Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. If symptoms persist, call a physician.

Skin contact
If skin problems occur, discontinue use.

Ingestion
Clean mouth with water and afterwards drink plenty of water. Do NOT induce vomiting. If symptoms persist, call a physician.

Inhalation
Move to fresh air.

Protection of first-aiders
No protective equipment is needed under normal use conditions.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media
Dry chemical, CO₂, 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

9.1 Information on basic physical and chemical properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical State @20°C</td>
<td>Liquid</td>
<td></td>
</tr>
<tr>
<td>Appearance</td>
<td>Various color by product</td>
<td></td>
</tr>
<tr>
<td>Odor</td>
<td>Pleasant</td>
<td></td>
</tr>
<tr>
<td>Odor threshold</td>
<td>No information available.</td>
<td></td>
</tr>
<tr>
<td>pH</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Melting Point / Freezing Point</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Boiling point / boiling range</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Flash point</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Evaporation rate</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Upper flammability limit</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Lower Flammability Limit</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Flammability (solid, gas)</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Vapor pressure</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Vapor density</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Relative density</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Solubility</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Partition Coefficient</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>(n-octanol/water)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autoignition temperature</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Decomposition temperature</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Viscosity</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>Explosive properties</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>Oxidizing properties</td>
<td>Not available</td>
<td></td>
</tr>
</tbody>
</table>

9.2 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 Not regulated
14.2 UN proper shipping name Not regulated
14.3 Transport hazard class(es) Not regulated
14.4 Packing Group Not regulated
14.5 Environmental Hazards Not regulated
14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code No information available

IATA
14.1 UN Number Not regulated
14.2 UN proper shipping name Not regulated
14.3 Transport hazard class(es) Not regulated
14.4 Packing Group Not regulated
14.5 Environmental Hazards Not regulated

ICAO
14.1 UN no Not regulated
14.2 UN Proper shipping name Not regulated
14.3 Hazard Class Not regulated
14.4 Packing Group Not regulated
14.5 Environmental Hazards Not regulated

ADR
14.1 UN Number Not regulated
14.2 UN proper shipping name Not regulated
14.3 Transport hazard class(es) Not regulated
14.4 Packing Group Not regulated
14.5 Environmental Hazards Not regulated

RID
14.1 UN Number Not regulated
14.2 UN proper shipping name Not regulated
14.3 Hazard Class Not regulated
14.4 Packing Group Not regulated
14.5 Environmental Hazards Not regulated

ADN
14.1 UN Number Not regulated
14.2 UN proper shipping name Not regulated
14.3 Hazard Class Not regulated
14.4 Packing Group Not regulated
14.5 Environmental Hazards Not regulated

China
15. REGULATORY INFORMATION

Legend
No information available

16. OTHER INFORMATION

Issuing Date: 18-Jan-2018
Revision Date: 12-Jul-2018
Reason for revision 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.