# SAFETY DATA SHEET

Schiff Super Calcium



Product name	: Schiff Super Calcium
Distributed by	: Reckitt Benckiser LLC. Morris Corporate Center IV 399 Interpace Parkway (P.O. Box 225) Parsippany, New Jersey 07054-0225 +1 973 404 2600
Emergency telephone number (Medical)	: 1-800-338-6167
Emergency telephone number (Transport)	: 1-800-424-9300 (U.S. & Canada) CHEMTREC Outside U.S. and Canada (North America), call Chemtrec:703-527-3887
Website:	: http://www.rbnainfo.com

#### Product use : Vitamins.

This SDS is designed for workplace employees, emergency personnel and for other conditions and situations where there is greater potential for large-scale or prolonged exposure, in accordance with the requirements of USDOL Occupational Safety and Health Administration.

This SDS is not applicable for consumer use of our products. For consumer use, all precautionary and first aid language is provided on the product label in accordance with the applicable government regulations, and shown in Section 15 of this SDS.

SDS #	: D8324317 v1.0
Formulation #:	: FF3057903 v1.0
UPC Code / Sizes	: 500 cc, PET, AMB, ;45mm; PP, Vented Flip Red, 45mm

Relevant identified uses of the substance or mixture and uses advised against Not applicable.

 2. Hazards identification

 Classification of the substance or mixture
 : SKIN IRRITATION - Category 2 EYE IRRITATION - Category 2A

 GHS label elements
 : Warning

 Signal word
 : Warning

Code # : FF3057903\_D8324317 SDS # (US)

Hazard statements	: Causes serious eye irritation.
	Causes skin irritation.
Precautionary statements	
General	: Read label before use. Keep out of reach of children. If medical advice is needed, have product container or label at hand.
Prevention	: Wear protective gloves. Wear eye or face protection. Wash hands thoroughly after handling.
Response	: IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. If skin irritation occurs: Get medical attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention.
Storage	: Not applicable.
Disposal	: Not applicable.
Supplemental label elements	: Contains Soy
Hazards not otherwise classified	: None known.

## 3. Composition/information on ingredients

Substance/mixture	: Mixture		
Ingredient name		%	CAS number
calcium carbonate Glycerol		30 - 60 2.5 - 5	471-34-1 56-81-5

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

### 4. First aid measures

#### Description of necessary first aid measures

Eye contact	<ul> <li>Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention.</li> </ul>
Inhalation	: Remove victim to fresh air and keep at rest in a position comfortable for breathing. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Get medical attention if adverse health effects persist or are severe. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.
Skin contact	<ul> <li>Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Continue to rinse for at least 10 minutes. Get medical attention. Wash clothing before reuse. Clean shoes thoroughly before reuse.</li> </ul>

### 4. First aid measures

Ingestion

: Wash out mouth with water. Remove dentures if any. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop if the exposed person feels sick as vomiting may be dangerous. Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention if adverse health effects persist or are severe. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.

be dangerous to the person providing aid to give mouth-to-mouth resuscitation.

Most important symptoms/e	ffects, acute and delayed
Potential acute health effect	<u>ets</u>
Eye contact	: Causes serious eye irritation.
Inhalation	: No known significant effects or critical hazards.
Skin contact	: Causes skin irritation.
Ingestion	: No known significant effects or critical hazards.
<u>Over-exposure signs/symp</u>	<u>otoms</u>
Eye contact	: Adverse symptoms may include the following: pain or irritation watering redness
Inhalation	: No specific data.
Skin contact	: Adverse symptoms may include the following: irritation redness
Ingestion	: No specific data.
Indication of immediate med	lical attention and special treatment needed, if necessary
Notes to physician	: Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.
Specific treatments	: No specific treatment.
Protection of first-aiders	: No action shall be taken involving any personal risk or without suitable training. It may

See toxicological information (Section 11)

### 5. Fire-fighting measures

Extinguishing media	
Suitable extinguishing media	: Use an extinguishing agent suitable for the surrounding fire.
Unsuitable extinguishing media	: None known.
Specific hazards arising from the chemical	: In a fire or if heated, a pressure increase will occur and the container may burst.
Hazardous thermal decomposition products	: Decomposition products may include the following materials: carbon dioxide carbon monoxide metal oxide/oxides
Code # : FF3057903_D8 (US)	324317 SDS # : D8324317 v1.0 Date of issue : 07/12/2017 3/12

## 5. Fire-fighting measures

Special protective actions for fire-fighters	:	Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.
Special protective equipment for fire-fighters	:	Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

## 6. Accidental release measures

Personal precautions, protect	tive equipment and emergency procedures
For non-emergency personnel	: No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Avoid breathing vapor or mist. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.
For emergency responders	: If specialized clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".
Environmental precautions	: Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).
Methods and materials for co	ntainment and cleaning up
Small spill	: Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.
Large spill	: Stop leak if without risk. Move containers from spill area. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Contaminated absorbent material may pose the same hazard as the spilled product. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

## 7. Handling and storage

(US)

Precautions for safe handling	1	
Protective measures	:	Put on appropriate personal protective equipment (see Section 8). Do not ingest. Avoid contact with eyes, skin and clothing. Avoid breathing vapor or mist. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Empty containers retain product residue and can be hazardous. Do not reuse container.
Conditions for safe storage, including any incompatibilities	:	Store between the following temperatures: 5 to 30°C (41 to 86°F). Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.
Code # : FF3057903_D83	24:	317 SDS # : D8324317 v1.0 Date of issue : 07/12/2017 4/12

## 8. Exposure controls/personal protection

#### **Control**

#### **Occupational exposure limits**

Ingredient name	Exposure limits
calcium carbonate	<b>OSHA PEL (United States, 2/2013).</b> TWA: 5 mg/m <sup>3</sup> 8 hours. Form: Respirable fraction TWA: 15 mg/m <sup>3</sup> 8 hours. Form: Total dust
Glycerol	OSHA PEL 1989 (United States, 3/1989). TWA: 5 mg/m <sup>3</sup> 8 hours. Form: Respirable fraction TWA: 10 mg/m <sup>3</sup> 8 hours. Form: Total dust OSHA PEL (United States, 2/2013). TWA: 5 mg/m <sup>3</sup> 8 hours. Form: Respirable fraction TWA: 15 mg/m <sup>3</sup> 8 hours. Form: Total dust
Appropriate engineering controls	: Good general ventilation should be sufficient to control worker exposure to airborne contaminants.
Environmental exposure controls	: Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.
Individual protection meas	es a la companya de l
Hygiene measures	: Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.
Eye/face protection	: Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: chemical splash goggles.
Skin protection	
Hand protection	: Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated.
Body protection	: Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Other skin protection	: Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Respiratory protection	: Based on the hazard and potential for exposure, select a respirator that meets the appropriate standard or certification. Respirators must be used according to a respiratory protection program to ensure proper fitting, training, and other important aspects of use.

## 9. Physical and chemical properties

#### **Appearance**

Physical state		Liquid.
Color		Opaque, white
	1	Opaque, while
Odor	:	Not available.
Odor threshold	1	Not available.
рН	1	Not available.
Melting point	1	Not available.
Boiling point	1	Not available.
Flash point	1	Not available.
Evaporation rate	1	Not available.
Flammability (solid, gas)	1	Not available.
Lower and upper explosive (flammable) limits	:	Not available.
Vapor pressure	:	Not available.
Vapor density	:	Not available.
Relative density	:	Not available.
Solubility	1	Not available.
Partition coefficient: n- octanol/water	:	Not available.
Auto-ignition temperature	:	Not available.
Decomposition temperature	:	Not available.
Viscosity	:	Not available.
Flow time (ISO 2431)		Not available.

### **10. Stability and reactivity**

Reactivity	: No specific test data related to reactivity available for this product or its ingredients.
Chemical stability	: The product is stable.
Possibility of hazardous reactions	: Under normal conditions of storage and use, hazardous reactions will not occur.
Conditions to avoid	: No specific data.
Incompatible materials	: No specific data.
Hazardous decomposition products	: Under normal conditions of storage and use, hazardous decomposition products should not be produced.

## 11. Toxicological information

#### Information on toxicological effects

Acute toxicity				
Product/ingredient name	Result	Species	Dose	Exposure
calcium carbonate Glycerol	LD50 Oral LD50 Oral	Rat Rat	6450 mg/kg 12600 mg/kg	

Irritation/Corrosion

## 11. Toxicological information

	0					
	Product/ingredient name	Result	Species	Score	Exposure	Observation
Ĩ	calcium carbonate	Eyes - Severe irritant	Rabbit	-	24 hours 750 Micrograms	-
		Skin - Moderate irritant	Rabbit	-	24 hours 500 milligrams	-

#### Sensitization

Not available.

#### **Mutagenicity**

Not available.

#### **Carcinogenicity**

Not available.

#### Reproductive toxicity

Not available.

#### **Teratogenicity**

Not available.

#### Specific target organ toxicity (single exposure)

Not available.

### Specific target organ toxicity (repeated exposure)

Not available.

#### Aspiration hazard

Not available.

Information on the likely	: Not available.
routes of exposure	

#### Potential acute health effects

Eye contact	: Causes serious eye irritation.	
Inhalation	: No known significant effects or critical hazards.	
Skin contact	: Causes skin irritation.	
Ingestion	: No known significant effects or critical hazards.	

### Symptoms related to the physical, chemical and toxicological characteristics

Eye contact	: Adverse symptoms may include the following: pain or irritation watering redness
Inhalation	: No specific data.
Skin contact	: Adverse symptoms may include the following: irritation redness
Ingestion	: No specific data.

Delayed and immediate effects and also chronic effects from short and long term exposure

## **11. Toxicological information**

<u>Short term exposure</u>	
Potential immediate effects	: Not available.
Potential delayed effects	: Not available.
<u>Long term exposure</u>	
Potential immediate effects	: Not available.
Potential delayed effects	: Not available.
Potential chronic health effe	ects
Not available.	
General	: No known significant effects or critical hazards.
Carcinogenicity	: No known significant effects or critical hazards.
Mutagenicity	: No known significant effects or critical hazards.
Teratogenicity	: No known significant effects or critical hazards.
Developmental effects	: No known significant effects or critical hazards.
Fertility effects	: No known significant effects or critical hazards.

#### **Numerical measures of toxicity**

Acute toxicity estimates

Not available.

## **12. Ecological information**

Т	oxi	С	it	1
			_	

Product/ingredient name	Result	Species	Exposure
calcium carbonate	Acute LC50 >56000 ppm Fresh water Chronic NOEC 61 mg/g Fresh water	Fish - Gambusia affinis - Adult Fish - Oncorhynchus mykiss - Juvenile (Fledgling, Hatchling, Weanling)	96 hours 28 days
Glycerol	Acute LC50 10000 mg/l Fresh water Acute LC50 5000 mg/l Fresh water	Daphnia Fish	24 hours 24 hours

#### Persistence and degradability

Product/ingredient name	Aquatic half-life	Photolysis	Biodegradability
Glycerol	-	-	Readily

#### **Bioaccumulative potential**

Product/ingredient name	LogPow	BCF	Potential
Glycerol	-1.76	-	low

#### Mobility in soil

### 12. Ecological information

Soil/water partition coefficient (Koc)

: Not available.

#### Other adverse effects : No known significant effects or critical hazards.

### 13. Disposal considerations

**Disposal methods** : The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Care should be taken when handling emptied containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

### 14. Transport information

Regulatory information	UN number	Proper shipping name	Classes	PG*	Label	Additional information
DOT Classification	Not Regulated	not applicable	Not available.	-		-
TDG Classification	Not Regulated	not applicable	Not available.	-		-
Mexico Classification	Not Regulated	not applicable	Not available.	-		-
IMDG Class	Not Regulated	not applicable	Not available.	-		-
IATA-DGR Class	Not Regulated	not applicable	Not available.	-		-

Special precautions for user : Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

PG\* : Packing group

## 15. Regulatory information

U.S. Federal regulations	: TSCA 8(a) CDR Exempt/Partial exemption: Not determined United States inventory (TSCA 8b): All components are listed or exempted.						
Clean Air Act Section 112 (b) Hazardous Air Pollutants (HAPs)	: Not listed						
Clean Air Act Section 602 Class I Substances	: Not listed						
Clean Air Act Section 602 Class II Substances	: Not liste	ed					
DEA List I Chemicals (Precursor Chemicals)	: Not listed						
DEA List II Chemicals (Essential Chemicals)	: Not listed						
<u>SARA 302/304</u>							
Composition/information	on ingredie	<u>nts</u>					
No products were found.							
SARA 304 RQ	: Not app	licable.					
SARA 311/312							
Classification	: Immedi	ate (acute) he	alth haza	rd			
Composition/information	on ingredie	<u>nts</u>					
Name		%	Fire hazard	Sudden release of	Reactive	Immediate (acute)	Delayed (chronic)
				pressure		health hazard	health hazard
calcium carbonate		30 - 60	No.	pressure No.	No.		
calcium carbonate		30 - 60	No.	-	No.	hazard	hazard
	: The follo			-		hazard	hazard
State regulations			nents are	No.		hazard	hazard
State regulations Massachusetts	: None of : The follo	owing compo f the compone	nents are ents are li nents are li	Iisted: GLYCE sted. listed: TITANI	ERINE MIST	hazard	hazard No.
<u>State regulations</u> Massachusetts New York	: None of : The foll GLYCE	owing compo f the compone owing compo RIN; 1,2,3-PF	nents are ents are lis nents are ROPANET	Iisted: GLYCE sted. Iisted: TITANI 'RIOL	ERINE MIST	; TITANIUM O	hazard No.
State regulations Massachusetts New York New Jersey Pennsylvania	: None of : The foll GLYCE	owing compo f the compone owing compo RIN; 1,2,3-PF	nents are ents are lis nents are ROPANET	Iisted: GLYCE sted. Iisted: TITANI 'RIOL	ERINE MIST	; TITANIUM O	hazard No. XIDE (TiO2);
State regulations Massachusetts New York New Jersey Pennsylvania <u>Canada</u>	: None of : The follo GLYCE : The follo	owing compo f the compone owing compo RIN; 1,2,3-PF owing compo	nents are ents are lin nents are ROPANET nents are	Iisted: GLYCE sted. Iisted: TITANI RIOL Iisted: TITANI	ERINE MIST IUM DIOXIDE IUM OXIDE (1	hazard Yes. ; TITANIUM OX TIO2); 1,2,3-PR	hazard No. XIDE (TiO2);
State regulations Massachusetts New York New Jersey Pennsylvania <u>Canada</u> WHMIS (Canada)	: None of : The follo GLYCE : The follo	owing compo f the compone owing compo RIN; 1,2,3-PF owing compo	nents are ents are lin nents are ROPANET nents are	Iisted: GLYCE sted. Iisted: TITANI 'RIOL	ERINE MIST IUM DIOXIDE IUM OXIDE (1	hazard Yes. ; TITANIUM OX TIO2); 1,2,3-PR	hazard No. XIDE (TiO2);
State regulations Massachusetts New York New Jersey Pennsylvania Canada WHMIS (Canada) Canadian lists	<ul> <li>None of</li> <li>The follog</li> <li>GLYCE</li> <li>The follog</li> <li>Class D</li> </ul>	owing compo f the compone owing compo RIN; 1,2,3-PF owing compo 0-2A: Material	nents are ents are lia nents are ROPANET nents are causing o	Iisted: GLYCE sted. Iisted: TITANI RIOL Iisted: TITANI	ERINE MIST IUM DIOXIDE IUM OXIDE (1	hazard Yes. ; TITANIUM OX TIO2); 1,2,3-PR	hazard No. XIDE (TiO2);
State regulations Massachusetts New York New Jersey Pennsylvania Canada WHMIS (Canada) <u>Canadian lists</u> Canadian NPRI	<ul> <li>None of</li> <li>The follo</li> <li>GLYCE</li> <li>The follo</li> <li>Class D</li> <li>None of</li> </ul>	owing compo f the compone owing compo RIN; 1,2,3-PF owing compo P-2A: Material f the compone	nents are ents are lin nents are ROPANET nents are causing o	Iisted: GLYCE sted. listed: TITANI RIOL listed: TITANI other toxic effe sted.	ERINE MIST IUM DIOXIDE IUM OXIDE (1	hazard Yes. ; TITANIUM OX TIO2); 1,2,3-PR	hazard No. XIDE (TiO2);
State regulations         Massachusetts         New York         New Jersey         Pennsylvania         Canada         WHMIS (Canada)         Canadian lists         Canadian NPRI         CEPA Toxic substances	<ul> <li>None of</li> <li>The follog</li> <li>GLYCE</li> <li>The follog</li> <li>Class D</li> <li>None of</li> <li>None of</li> </ul>	owing compo f the compone owing compo RIN; 1,2,3-PF owing compo 0-2A: Material f the compone f the compone	nents are ents are lin nents are ROPANET nents are causing o	Iisted: GLYCE sted. listed: TITANI RIOL listed: TITANI other toxic effe sted.	ERINE MIST IUM DIOXIDE IUM OXIDE (1	hazard Yes. ; TITANIUM OX TIO2); 1,2,3-PR	hazard No. XIDE (TiO2);
State regulations Massachusetts New York New Jersey Pennsylvania Canada WHMIS (Canada) <u>Canadian lists</u> Canadian NPRI	<ul> <li>None of</li> <li>The follo</li> <li>GLYCE</li> <li>The follo</li> <li>Class D</li> <li>None of</li> </ul>	owing compo f the compone owing compo RIN; 1,2,3-PF owing compo 0-2A: Material f the compone f the compone	nents are ents are lin nents are ROPANET nents are causing o	Iisted: GLYCE sted. listed: TITANI RIOL listed: TITANI other toxic effe sted.	ERINE MIST IUM DIOXIDE IUM OXIDE (1	hazard Yes. ; TITANIUM OX TIO2); 1,2,3-PR	hazard No. XIDE (TiO2);
State regulations         Massachusetts         New York         New Jersey         Pennsylvania         Canada         WHMIS (Canada)         Canadian lists         Canadian NPRI         CEPA Toxic substances	<ul> <li>None of</li> <li>The follog</li> <li>GLYCE</li> <li>The follog</li> <li>Class D</li> <li>None of</li> <li>None of</li> </ul>	owing compo f the compone owing compo RIN; 1,2,3-PF owing compo 0-2A: Material f the compone f the compone	nents are ents are lin nents are ROPANET nents are causing o	Iisted: GLYCE sted. listed: TITANI RIOL listed: TITANI other toxic effe sted.	ERINE MIST IUM DIOXIDE IUM OXIDE (1	hazard Yes. ; TITANIUM OX TIO2); 1,2,3-PR	hazard No. XIDE (TiO2);
State regulations Massachusetts New York New Jersey Pennsylvania Canada WHMIS (Canada) Canadian lists Canadian NPRI CEPA Toxic substances Canada inventory	<ul> <li>None of</li> <li>The follo GLYCE</li> <li>The follo</li> <li>Class D</li> <li>None of</li> <li>None of</li> <li>Not dete</li> </ul>	owing compo f the compone owing compo RIN; 1,2,3-PF owing compo 0-2A: Material f the compone f the compone	nents are ents are lia nents are ROPANET nents are causing o ents are lia	Iisted: GLYCE sted. listed: TITANI RIOL listed: TITANI other toxic effe sted.	ERINE MIST IUM DIOXIDE IUM OXIDE (1	hazard Yes. ; TITANIUM OX TIO2); 1,2,3-PR	hazard No. XIDE (TiO2);

: FF3057903\_D8324317 **SDS #** : D8324317 v1.0 Code # (US)

### **15. Regulatory information**

Keep out of reach of children.

Do not ingest.

## **16. Other information**

Hazardous Material Information System (U.S.A.)

Health	*	1
Flammability		0
Physical hazards		0
Personal protection		А

Caution: HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks Although HMIS® ratings are not required on MSDSs under 29 CFR 1910. 1200, the preparer may choose to provide them. HMIS® ratings are to be used with a fully implemented HMIS® program. HMIS® is a registered mark of the National Paint & Coatings Association (NPCA). HMIS® materials may be purchased exclusively from J. J. Keller (800) 327-6868.

The customer is responsible for determining the PPE code for this material.

National Fire Protection Association (U.S.A.)



Reprinted with permission from NFPA 704-2001, Identification of the Hazards of Materials for Emergency Response Copyright ©1997, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the National Fire Protection Association, on the referenced subject which is represented only by the standard in its entirety.

Copyright ©2001, National Fire Protection Association, Quincy, MA 02269. This warning system is intended to be interpreted and applied only by properly trained individuals to identify fire, health and reactivity hazards of chemicals. The user is referred to certain limited number of chemicals with recommended classifications in NFPA 49 and NFPA 325, which would be used as a guideline only. Whether the chemicals are classified by NFPA or not, anyone using the 704 systems to classify chemicals does so at their own risk.

Key to abbreviations	: ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor GHS = Globally Harmonized System of Classification and Labelling of Chemicals IATA = International Air Transport Association IBC = International Air Transport Association IBC = International Maritime Dangerous Goods LogPow = logarithm of the octanol/water partition coefficient MARPOL = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution) UN = United Nations
Date of issue	: 07/12/2017
Date of previous issue	: No previous validation
Version	: 1.0

### 16. Other information

**Prepared by** 

: Reckitt Benckiser India Ltd Plot No 48 Sector - 32 Institutional Area Gurgaon, Haryana India - 122001

✓ Indicates information that has changed from previously issued version.

#### Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.



RB is a member of the CSPA Product Care Product Stewardship Program.