

List of products covered by the following Safety Data Sheet:

Trade name	Code
SUPPOCIRE A PASTILLES / SUPPOCIRE A PELLETS	3000
SUPPOCIRE AI PASTILLES / SUPPOCIRE AI PELLETS	3001
SUPPOCIRE AM PASTILLES / SUPPOCIRE AM PELLETS	3004
SUPPOCIRE AM FARMA PASTILLES / SUPPOCIRE AM FARMA PELLETS	3441
SUPPOCIRE AM ROUSSEL / SUPPOCIRE AM ROUSSEL	3005
SUPPOCIRE AS2 PASTILLES / SUPPOCIRE AS2 PELLETS	3008
SUPPOCIRE BCM PASTILLES / SUPPOCIRE BCM PELLETS	3013
SUPPOCIRE BM PASTILLES / SUPPOCIRE BM PELLETS	3014
SUPPOCIRE BS2 PASTILLES / SUPPOCIRE BS2 PELLETS	3017
SUPPOCIRE C PASTILLES / SUPPOCIRE C PELLETS	3019
SUPPOCIRE CM PASTILLES / SUPPOCIRE CM PELLETS	3020
SUPPOCIRE D PASTILLES / SUPPOCIRE D PELLETS	3023
SUPPOCIRE DB PASTILLES / SUPPOCIRE DB PELLETS	3024
SUPPOCIRE DM PASTILLES / SUPPOCIRE DM PELLETS	3025
SUPPOCIRE GB PASTILLES / SUPPOCIRE GB PELLETS	3027
SUPPOCIRE GC PASTILLES / SUPPOCIRE GC PELLETS	3028
SUPPOCIRE NA 0 PASTILLES / SUPPOCIRE NA 0 PELLETS	3245
SUPPOCIRE NA 10 PASTILLES / SUPPOCIRE NA 10 PELLETS	3033
SUPPOCIRE NA 15 PASTILLES / SUPPOCIRE NA 15 PELLETS	3223
SUPPOCIRE NA PASTILLES / SUPPOCIRE NA PELLETS	3032
SUPPOCIRE NAI 25 A PASTILLES / SUPPOCIRE NAI 25 A PELLETS	3258
SUPPOCIRE NAI 25 PASTILLES / SUPPOCIRE NAI 25 PELLETS	3222
SUPPOCIRE NAI 50 PASTILLES / SUPPOCIRE NAI 50 PELLETS	3035
SUPPOCIRE NAIS 10 PASTILLES / SUPPOCIRE NAIS 10 PELLETS	3224
SUPPOCIRE NAS 40 PASTILLES / SUPPOCIRE NAS 40 PELLETS	3233
SUPPOCIRE NAS 50 PASTILLES / SUPPOCIRE NAS 50 PELLETS	3271
SUPPOCIRE NAS 55 PASTILLES / SUPPOCIRE NAS 55 PELLETS	3282
SUPPOCIRE NB PASTILLES / SUPPOCIRE NB PELLETS	3038
LIPOCIRE A SG / LIPOCIRE A SG	5838
LIPOCIRE CM SG / LIPOCIRE CM SG	5839
LIPOCIRE DM SG / LIPOCIRE DM SG	5906
LIPOCIRE NA 10 PASTILLES MB / LIPOCIRE NA 10 PELLETS MB	5912
EUTECTOL M / EUTECTOL M	3252
EUTECTOL U / EUTECTOL U	3399
JAPOCIRE DM / JAPOCIRE DM	3394
JAPOCIRE NA 0 / JAPOCIRE NA 0	3395
JAPOCIRE NA 15 / JAPOCIRE NA 15	3393

Page 1/1



Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Issue date: 03.07.2023 Version: 1.0

SECTION 1: Identification

1.1. Identification	
Trade name Chemical name CAS-No.	 Substance SUPPOCIRE - LIPOCIRE - EUTECTOL - JAPOCIRE Glycerides, C10-18 85665-33-4 9991 (HARDFAT)
1.2. Recommended use and restrictions on u	use
Use of the substance/mixture	: pharmaceutical excipient Cosmetic ingredient
1.3. Supplier	
GATTEFOSSE SAS 36 chemin de Genas CS 70070 69804 Saint-Priest Cedex France T +33 472 22 98 00 - F +33 478 90 45 67 regulatory@gattefosse.com - www.gattefosse.com	

1.4. Emergency telephone number

Country	Organization/Company	Address	Emergency number	Comment
Canada	Centre antipoison du Québec Québec Poison Control Centre		1 800 463-5060	
Canada	Ontario Poison Centre		1-800-268-9017 416-813-5900	
USA	Poison Help Line		1-800-222-1222	

SECTION 2: Hazard(s) identification

2.1. Classification of the substance or mixture

GHS US classification

Not classified

2.2. GHS Label elements, including precautionary statements

GHS US labeling

No labeling applicable

2.3. Other hazards which do not result in classification

No additional information available

2.4. Unknown acute toxicity (GHS US)

No additional information available

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

SECTION 3: Composition/Information on ingredients			
3.1. Substances			
Name	Product identifier	%	GHS US classification
Glycerides, C10-18 (Main constituent)	CAS-No.: 85665-33-4	100	Not classified
Full text of hazard classes and H-statements : see section 16			

3.2. Mixtures

Not applicable

SECTION 4: First-aid measures			
4.1. Description of first aid measures			
First-aid measures after inhalation First-aid measures after skin contact First-aid measures after eye contact First-aid measures after ingestion	 Remove person to fresh air and keep comfortable for breathing. Wash skin with plenty of water. Rinse eyes with water as a precaution. Call a poison center/doctor/physician if you feel unwell. 		
4.2. Most important symptoms and eff	ects (acute and delayed)		
No additional information available			
4.3. Immediate medical attention and special treatment, if necessary			

Treat symptomatically.

SECTION 5: Fire-fighting measures		
5.1. Suitable (and unsuitable) extinguishing media		
Suitable extinguishing media	: Water spray. Dry powder. Foam.	
5.2. Specific hazards arising from the chemical		
Hazardous decomposition products in case of fire	: Toxic fumes may be released.	
5.3. Special protective equipment and precautions for fire-fighters		
Protection during firefighting	: Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatus. Complete protective clothing.	

SECTION 6: Accidental release measures			
6.1. Personal precautions, protect	ive equipment and emergency procedures		
6.1.1. For non-emergency personnel Emergency procedures	: Ventilate spillage area.		
6.1.2. For emergency responders	· · · · · · · · · · · · · · · · · · ·		
Protective equipment	Do not attempt to take action without suitable protective equipment. For further information refer to section 8: "Exposure controls/personal protection".		

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday,	according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations		
6.2. Environmental precautions			
Avoid release to the environment.			
6.3. Methods and material for containmen	it and cleaning up		
Methods for cleaning up Other information	Mechanically recover the product.Dispose of materials or solid residues at an authorized site.		
6.4. Reference to other sections			
For further information refer to section 13.			
SECTION 7: Handling and storage			
7.1. Precautions for safe handling			
Precautions for safe handling Hygiene measures	 Ensure good ventilation of the work station. Wear personal protective equipment. Do not eat, drink or smoke when using this product. Always wash hands after handling the product. 		
7.2. Conditions for safe storage, including	g any incompatibilities		
Storage conditions	: Store in a well-ventilated place. Keep cool.		
SECTION 8: Exposure controls/perso	nal protection		
8.1. Control parameters			
Glycerides, C10-18 (85665-33-4)			
No additional information available			
8.2. Appropriate engineering controls			
Appropriate engineering controls Environmental exposure controls	Ensure good ventilation of the work station.Avoid release to the environment.		
8.3. Individual protection measures/Perso	nal protective equipment		
Hand protection:			
Protective gloves			
Eve protection:			
Eye protection:			
Safety glasses			
Safety glasses			
Safety glasses Skin and body protection:			
Safety glasses Skin and body protection: Wear suitable protective clothing	spiratory equipment		
Safety glasses Skin and body protection: Wear suitable protective clothing Respiratory protection:	spiratory equipment		



Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

SECTION 9: Physical and chemical properties		
9.1. Information on basic physical and ch	nemical properties	
Physical state	: Solid	
Appearance	: Waxy.	
Color	: whitish	
Odor	: characteristic	
Odor threshold	: No data available	
pH	: No data available	
Melting point	: No data available	
Freezing point	: Not applicable	
Boiling point	: > 250 °C	
Flash point	: Not applicable	
Relative evaporation rate (butyl acetate=1)	: No data available	
Flammability (solid, gas)	: Non flammable.	
Vapor pressure	: Very slight	
Relative vapor density at 20°C	: No data available	
Relative density	: No data available	
Solubility	: insoluble in water.	
	Ethanol: Slightly soluble	
Partition coefficient n-octanol/water (Log Pow)	: No data available	
Auto-ignition temperature	: Not applicable	
Decomposition temperature	: No data available	
∕iscosity, kinematic	: Not applicable	
/iscosity, dynamic	: No data available	
Explosion limits	: Not applicable	
Explosive properties	: Product is not explosive.	
Oxidizing properties	: No data available	

9.2. Other information

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

None under recommended storage and handling conditions (see section 7).

10.5. Incompatible materials

No additional information available

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

SECTION 11: Toxicological information	
11.1. Information on toxicological effects	
Acute toxicity (dermal) :	Not classified (Based on available data, the classification criteria are not met) Not classified (Based on available data, the classification criteria are not met) Not classified (Based on available data, the classification criteria are not met)
Glycerides, C10-18 (85665-33-4)	
LD50 oral rat	> 2000 mg/kg Data: Gattefossé;Test item: SUPPOCIRE CM / LIPOCIRE NA10
Skin corrosion/irritation :	Not classified (Based on available data, the classification criteria are not met)
Glycerides, C10-18 (85665-33-4)	
<tx< td=""><td>_DATA>: Gattefossé</td></tx<>	_DATA>: Gattefossé
Test item	SUPPOCIRE CM / LIPOCIRE NA10
Serious eye damage/irritation :	Slightly irritant but not relevant for classification Data: Gattefossé Test item: SUPPOCIRE CM / LIPOCIRE NA10
Respiratory or skin sensitization :	Not classified (Based on available data, the classification criteria are not met) Source: European Chemicals Agency, http://echa.europa.eu/ Results obtained on a similar product:
Germ cell mutagenicity :	Not classified (Based on available data, the classification criteria are not met) Source: European Chemicals Agency, http://echa.europa.eu/ Results obtained on a similar product: Glycerides, C12-18 (CAS 67701-26-2)
Carcinogenicity :	Not classified Based on available data, the classification criteria are not met
Reproductive toxicity :	Not classified (Based on available data, the classification criteria are not met) Source: European Chemicals Agency, http://echa.europa.eu/ Results obtained on a similar product: Glycerides, C12-18 (CAS 67701-26-2)
STOT-single exposure :	Not classified (Based on available data, the classification criteria are not met) Source: European Chemicals Agency, http://echa.europa.eu/
STOT-repeated exposure :	Not classified (Based on available data, the classification criteria are not met) Source: European Chemicals Agency, http://echa.europa.eu/
Aspiration hazard :	Not classified (Based on available data, the classification criteria are not met)
Viscosity, kinematic :	Not applicable
Glycerides, C10-18 (85665-33-4)	
Source	European Chemicals Agency, http://echa.europa.eu/

SECTION 12: Ecological information	
12.1. Toxicity	
Ecology - general :	The product is not considered harmful to aquatic organisms or to cause long-term adverse effects in the environment.
12.2. Persistence and degradability	
Glycerides, C10-18 (85665-33-4)	
Persistence and degradability	Readily biodegradable.
Biodegradation	97 (96 – 98) % Data: Gattefossé;(OECD 301F method);Test item: LIPOCIRE A SG (CAS 85665-33-4)
Source	European Chemicals Agency, http://echa.europa.eu/

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

Glycerides, C10-18 (85665-33-4)		
Results obtained on a similar product	Glycerides, C12-18 (CAS 67701-26-2)	
12.3. Bioaccumulative potential		
Glycerides, C10-18 (85665-33-4)		
Bioaccumulative potential	Accumulation in organisms is not to be expected.	
12.4. Mobility in soil		
No additional information available		
12.5. Other adverse effects		
No additional information available		

SECTION 13: Disposal considerations	;			
13.1. Disposal methods				
Waste treatment methods	: Dispose of contents/container in accordance with licensed collector's sorting instructions.			
SECTION 14: Transport information				
In accordance with DOT / TDG / IMDG / IATA				
14.1. UN number				
DOT NA No UN-No. (TDG) UN-No. (IMDG) UN-No. (IATA)	 Not applicable Not applicable Not regulated Not regulated 			
14.2. UN proper shipping name				
Proper Shipping Name (DOT) Proper Shipping Name (TDG) Proper Shipping Name (IMDG) Proper Shipping Name (IATA)	 Not applicable Not applicable Not regulated Not regulated 			
14.3. Transport hazard class(es)				
DOT Transport hazard class(es) (DOT)	: Not applicable			
TDG Transport hazard class(es) (TDG)	: Not applicable			
IMDG Transport hazard class(es) (IMDG)	: Not regulated			
IATA Transport hazard class(es) (IATA)	: Not regulated			
14.4. Packing group				
Packing group (DOT) Packing group (TDG) Packing group (IMDG)	 Not applicable Not applicable Not regulated 			

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

Packing group (IATA)	: Not regulated			
14.5. Environmental hazards				
Other information	: No supplementary information available.			
14.6. Special precautions for user				
DOT Not applicable				
TDG Not applicable				
IMDG Not regulated				
IATA Not regulated				
14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code				

Not applicable

SECTION 15: Regulatory information

15.1. US Federal regulations

Commercial status of components according to the United States Environmental Protection Agency's Toxic Substances Control Act (TSCA):

Name	CAS-No.	Listing	Commercial status	Flags
Glycerides, C10-18	85665-33-4	Not present	-	

15.2. International regulations

CANADA

No additional information available

EU-Regulations

No additional information available

National regulations

No additional information available

15.3. US State regulations

No additional information available

SECTION 16: Other information

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

Safety Data Sheet (SDS), USA

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.