

SAFETY DATA SHEET

Version #: 02 Issue date: 11-January-2023 Revision date: 24-April-2023 Supersedes date: 11-January-2023

SECTION 1: Identification of the substance/mixture and of the company/undertaking				
1.1. Product identifier				
Trade name or designation of the mixture	CHERRY VANILLA MEDIUM CANDLE 1570507E			
Registration number				
Synonyms	None.			
Product code	1570507E			
1.2. Relevant identified uses of t	he substance or mixture and uses advised against			
Identified uses	General Public Use			
Uses advised against	None known.			
1.3. Details of the supplier of the	e safety data sheet			
Company name	Yankee Candle Company (Europe) Limited			
Company Address	Poplar Way East, Cabot Park			
	Avonmouth			
	Bristol			
	United Kingdom			
	BS11 0YH			
1.4. Emergency telephone numb	ber de la constant de			
General in EU	112 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)			
Austria National Poisons Information Centre	+431 406 4343 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)			
Belgium National Poisons Control Centre	070 245 245 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)			
Bulgaria National Toxicological Information Centre	+359 2 9154233 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)			
Czech Republic National Poisons Information Centre	+420 224 919 293, or +420 224 915 402 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)			
Denmark National Poisons Control Centre	+45 82 12 12 12 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)			
Estonia National Poisons Information Centre	16662 or abroad: (+372) 626 9390 (Monday 9:00AM to Saturday 9:00AM (closed on Sundays and on national holidays). SDS/Product information may not be available for the Emergency Service.)			
Finland National Poison Information Centre	(09) 471 977 (direct) or (09) 4711 (exchange) (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)			
France National Poisons Control Centre	ORFILA number (INRS): + 33 (0) 1 45 42 59 59 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)			
Hungary National Emergency Phone Number	36 80 20 11 99 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)			
Lithuania Neatidėliotina informacija apsinuodijus	+370 5 236 20 52 or +37068753378 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)			
Malta Accident and Emergency Department	2545 4030 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)			
Netherlands National Poisons Information Centre (NVIC)	030-274 88 88 (Only for the purpose of informing medical personnel in cases of acute intoxications)			

1.4. Emergency telephone number

Norway Norwegian Poison Information Centre	22 59 13 00 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Portugal Poison Centre	800 250 250 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Romania Biroul RSI si Informare Toxicologica	021.318.36.06 (Available 8:00AM-3:00PM. SDS/Product information may not be available for the Emergency Service.)
Slovakia National Toxicological Information Centre	+421 2 5477 4166 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Sweden National Poison Information Centre	112 - and ask for Poison Information (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Switzerland Tox Info Suisse	145 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

The mixture has been assessed and/or tested for its physical, health and environmental hazards and the following classification applies.

Classification according to Regulation (EC) No 1272/2008 as amended

Health hazards		
Skin sensitisation	Category 1A	H317 - May cause an allergic skin reaction.
		Teaction.

2.2. Label elements

Label according to Regulation (EC) No. 1272/2008 as amended

UFI:

Austria: 214U-2SPC-70H3-3XH7 Belgium: 214U-2SPC-70H3-3XH7 Bulgaria: 214U-2SPC-70H3-3XH7 Croatia: 214U-2SPC-70H3-3XH7 Cyprus: 214U-2SPC-70H3-3XH7 Czech Republic: 214U-2SPC-70H3-3XH7 Denmark: 214U-2SPC-70H3-3XH7 Estonia: 214U-2SPC-70H3-3XH7 EU: 214U-2SPC-70H3-3XH7 Finland: 214U-2SPC-70H3-3XH7 France: 214U-2SPC-70H3-3XH7 Germany: 214U-2SPC-70H3-3XH7 Great Britain: 214U-2SPC-70H3-3XH7 Greece: 214U-2SPC-70H3-3XH7 Hungary: 214U-2SPC-70H3-3XH7 Iceland: 214U-2SPC-70H3-3XH7 Ireland: 214U-2SPC-70H3-3XH7 Italy: 214U-2SPC-70H3-3XH7 Latvia: 214U-2SPC-70H3-3XH7 Lithuania: 214U-2SPC-70H3-3XH7 Luxembourg: 214U-2SPC-70H3-3XH7 Malta: 214U-2SPC-70H3-3XH7 Netherlands: 214U-2SPC-70H3-3XH7 Norway: 214U-2SPC-70H3-3XH7 Poland: 214U-2SPC-70H3-3XH7 Portugal: 214U-2SPC-70H3-3XH7 Romania: 214U-2SPC-70H3-3XH7 Slovakia: 214U-2SPC-70H3-3XH7 Slovenia: 214U-2SPC-70H3-3XH7 Spain: 214U-2SPC-70H3-3XH7 Sweden: 214U-2SPC-70H3-3XH7 Isoeugenol, Octabenzone Warning

Contains: Hazard pictograms

Signal word Hazard statements H317 H412

May cause an allergic skin reaction. Harmful to aquatic life with long lasting effects.

Precautionary statements					
Prevention	Not applicable.				
Response	Not applicable.				
Storage	Not applicable.				
Disposal	Not applicable.				
Supplemental label information	None.				
2.3. Other hazards	(EC) No 1907/200 endocrine disrupti	06, Annex XIII. The p ing properties accord	ces assessed to be vPvB / roduct does not contain co ing to REACH Article 57(f) 5 at levels of 0.1% or high	mponents considere) or regulation (EU) 2	d to have
SECTION 3: Composition/i	nformation on	ingredients			
3.2. Mixtures					
General information					
Chemical name	%		REACH Registration No		Notes
benzyl benzoate	1 - 3	120-51-4 204-402-9	-	607-085-00-9	
Classif	cation: Acute Tox. Chronic 2;	4;H302;(ATE: 500 n	ng/kg bw), Aquatic Acute 1	;H400, Aquatic	
Galaxolide	≤ 1	1222-05-5	-	603-212-00-7	
Close : f	cation: A quation A -	214-946-9	Chronic 1.4440		
	-	ute 1;H400, Aquatic			
Octabenzone	≤ 0,3	1843-05-6 217-421-2	-	-	
Classif	cation: Skin Sens.	1B;H317			
Isoeugenol	≤ 0,1	97-54-1	-	604-094-00-X	
		202-590-7			
Classif		, Skin Irrit. 2;H315, E	ng/kg bw), Acute Tox. 4;H3 ye Irrit. 2;H319, Skin Sens		
Specific Concentration	Limits: Skin Sens.	1A;H317: C >= 0.01	%		
Other components below repo levels	rtable 97.87				
List of abbreviations and symbo ATE: Acute toxicity estimate. M: M-factor PBT: persistent, bioaccumulat vPvB: very persistent and very All concentrations are in perce substance has been assigned	ve and toxic substa bioaccumulative s nt by weight unless	ance. ubstance. s ingredient is a gas.	Gas concentrations are in	percent by volume.	#: This
Composition comments	-	H-statements is dis	played in section 16.		
SECTION 4: First aid meas	ures				
General information	Ensure that medic		are of the material(s) invol [.] ed clothing before reuse.	ved, and take precau	tions to
4.1. Description of first aid meas					
Inhalation			mptoms develop or persis		
Skin contact	eczema or other s	skin disorders: Seek	iately and wash skin with s medical attention and take	along these instruct	
Eye contact			n if irritation develops and	persists.	
Ingestion		medical attention if			
I.2. Most important symptoms and effects, both acute and lelayed	Nausea. May cau	se an allergic skin re	action. Dermatitis. Rash.		
4.3. Indication of any immediate medical attention and special treatment needed	Provide general s Symptoms may be		and treat symptomatically.	Keep victim under o	bservatior
SECTION 5: Firefighting m	DASIILOS				
Section 5. Firengining in General fire hazards		explosion hazarda r	oted		
General fire nazards 5.1. Extinguishing media	no unusual life of	explosion hazards r	oleu.		
Suitable extinguishing	Foam Dry powde	r. Drv sand, Carbon	dioxide (CO2)		

Suitable extinguishing media	Foam. Dry powder. Dry sand. Carbon dioxide (CO2).

Unsuitable extinguishing media	Do not use water jet as an extinguisher, as this will spread the fire.
5.2. Special hazards arising from the substance or mixture	During fire, gases hazardous to health may be formed.
5.3. Advice for firefighters Special protective equipment for firefighters	Self-contained breathing apparatus and full protective clothing must be worn in case of fire.
Special fire fighting procedures	Use water spray to cool unopened containers.
Specific methods	Use standard firefighting procedures and consider the hazards of other involved materials.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

For non-emergency personnel	Wear appropriate protective equipment and clothing during clean-up. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.
For emergency responders	Keep unnecessary personnel away. Ensure adequate ventilation. Local authorities should be advised if significant spillages cannot be contained. For personal protection, see section 8 of the SDS.
6.2. Environmental precautions	Avoid discharge into drains, water courses or onto the ground.
6.3. Methods and material for containment and cleaning up	Stop the flow of material, if this is without risk. Following product recovery, flush area with water.
6.4. Reference to other sections	For personal protection, see section 8 of the SDS. For waste disposal, see section 13 of the SDS.
SECTION 7: Handling and	storage

7.1. Precautions for safe handling	Avoid breathing dust/fume/gas/mist/vapours/spray. Avoid contact with eyes, skin, and clothing. Avoid prolonged exposure. Provide adequate ventilation. Wear appropriate personal protective equipment. Observe good industrial hygiene practices.
7.2. Conditions for safe storage, including any incompatibilities	Store in tightly closed container. Store away from incompatible materials (see Section 10 of the SDS).
7.3. Specific end use(s)	Not available.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limits

Belgium. Exposure Limit Values				
Туре	Value	Form		
TWA	2 mg/m3	Fume.		
	,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

8002-74-2)

Croatia. Dangerous Substance Exposure Limit Values in the Workplace (ELVs), Annexes 1 and 2, Narodne Novine, 13/09 Components Type Value Form

Componente	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tana o		
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	MAC	2 mg/m3	Fume.	
	STEL	6 mg/m3	Fume.	
Denmark. Exposure Limit Values				
Components	Туре	Value	Form	
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TLV	2 mg/m3	Fume.	

Estonia. OELs. Occupational Exposure Limits of Hazardous Substances (Regulation No. 105/2001, Annex), as amended Components Type Value Form

	·) [* *			
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TWA	2 mg/m3	Vapour.	
Finland. Workplace Exposure Limits Components	Туре	Value	Form	
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TWA	1 mg/m3	Fume.	

France. Threshold Limit Values (VLEP) Components	for Occupational Exposure to Cr Type	nemicals in France, INRS Value	S ED 984 Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	VME	2 mg/m3	Fume.
Regulatory status: Indicative limit	t (VL)		
Greece. OELs (Decree No. 90/1999, as Components	amended) Type	Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	STEL	6 mg/m3	Fume.
	TWA	2 mg/m3	Fume.
Iceland. OELs. Regulation 154/1999 on Components	occupational exposure limits Type	Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Ireland. Occupational Exposure Limits Components	Туре	Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	STEL	6 mg/m3	Fume.
	TWA	2 mg/m3	Fume.
Italy. Occupational Exposure Limits Components	Туре	Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Norway. Administrative Norms for Con Components	taminants in the Workplace Type	Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TLV	2 mg/m3	Fume.
Poland. Ordinance of the Minister of La concentrations and intensities of harm Components			
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TWA	2 mg/m3	Inhalable fraction.
Portugal. VLEs. Norm on occupational Components	exposure to chemical agents (NF Type	9 1796) Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Romania. OELs. Protection of workers Components	from exposure to chemical agent Type	ts at the workplace Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	STEL	6 mg/m3	Fume.
	TWA	2 mg/m3	Fume.
Slovakia. OELs. Regulation No. 300/20 Components	07 concerning protection of healt Type	h in work with chemical Value	agents Form
Paraffin waxes and Hydrocarbon waxes (CAS	STEL	6 mg/m3	Fume.
8002-74-2)	TWA	2 mg/m3	Fume.

Spain. Occupational Expos Components	ure Limits Type	Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TWA	2 mg/m3	Fume.
Switzerland. SUVA Grenzw Components	erte am Arbeitsplatz Type	Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	TWA	2 mg/m3	Respirable fume.
UK. EH40 Workplace Expos Components	sure Limits (WELs) Type	Value	Form
Paraffin waxes and Hydrocarbon waxes (CAS 8002-74-2)	STEL	6 mg/m3	Fume.
	TWA	2 mg/m3	Fume.
iological limit values	No biological exposure limits noted	for the ingredient(s).	
ecommended monitoring rocedures	Follow standard monitoring procedu	res.	
erived no effect levels DNELs)	Not available.		
redicted no effect oncentrations (PNECs)	Not available.		
2. Exposure controls			
ppropriate engineering ontrols	Good general ventilation should be applicable, use process enclosures, maintain airborne levels below recor established, maintain airborne levels	local exhaust ventilation, or oth mmended exposure limits. If ex	her engineering controls to
dividual protection measures	, such as personal protective equipr	nent	
General information	Personal protection equipment shou discussion with the supplier of the p	ersonal protective equipment.	
Eye/face protection	Wear safety glasses with side shield	ls (or goggles). Face shield is r	ecommended.
Skin protection			
- Hand protection	Wear appropriate chemical resistan	t gloves.	
- Other	Wear appropriate chemical resistant	clothing. Use of an impervious	s apron is recommended.
Respiratory protection	In case of insufficient ventilation, we	ar suitable respiratory equipme	ent.
Thermal hazards	Wear appropriate thermal protective	clothing, when necessary.	
ygiene measures	Always observe good personal hygic and before eating, drinking, and/or s equipment to remove contaminants. workplace.	moking. Routinely wash work	clothing and protective
nvironmental exposure ontrols	Emissions from ventilation or work p with the requirements of environmer engineering modifications to the pro acceptable levels.	ntal protection legislation. Fume	e scrubbers, filters or

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state	Solid.
Form	Solid.
Colour	Red
Odour	Not available.
Melting point/freezing point	Not available.
Boiling point or initial boiling point and boiling range	Not available.
Flammability	Not available.
Flash point	Not available.
Auto-ignition temperature	Not available.
Decomposition temperature	Not available.

nH	Not available.
рН	
Kinematic viscosity	Not available.
Solubility	
Solubility (water)	Not available.
Partition coefficient (n-octanol/water) (log value)	Not available.
Vapour pressure	Not available.
Density and/or relative density	
Density	1,06 g/cm3 estimated
Vapour density	Not available.
Particle characteristics	Not available.
9.2. Other information	
9.2.1. Information with regard to physical hazard classes	No relevant additional information available.
9.2.2. Other safety characteristic	S
Specific gravity	1,06009 estimated
SECTION 10: Stability and	reactivity
10.1. Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.
10.2. Chemical stability	Material is stable under normal conditions.
10.3. Possibility of hazardous reactions	No dangerous reaction known under conditions of normal use.
10.4. Conditions to avoid	Contact with incompatible materials.
10.5. Incompatible materials	Strong oxidising agents.
10.6. Hazardous decomposition products	No hazardous decomposition products are known.

SECTION 11: Toxicological information

General informationOccupational exposure to the substance or mixture may cause adverse effects.Information on likely routes of exposureProlonged inhalation may be harmful.InhalationProlonged inhalation may be harmful.Skin contactMay cause an allergic skin reaction.Eye contactDirect contact with eyes may cause temporary irritation.IngestionMay cause discomfort if swallowed. However, ingestion is not likely to be a primary route of occupational exposure.SymptomsNausea. May cause an allergic skin reaction. Dermatitis. Rash.

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Components	Species	Test Results
Octabenzone (CAS 1843-05-6)		
<u>Acute</u>		
Dermal		
LD50	Rabbit	> 10 g/kg
Oral		
LD50	Rat	> 10000 mg/kg
Skin corrosion/irritation	Due to partial or complete lack of data the classification is not possible.	
Serious eye damage/eye irritation	Due to partial or complete lack of data the classification is not possible.	
Respiratory sensitisation	Due to partial or complete lack of data the classification is not possible.	
Skin sensitisation	May cause an allergic skin reaction.	
Germ cell mutagenicity	Due to partial or complete lack of data the classification is not possible.	
Carcinogenicity	Due to partial or complete lack of data the classification is not possible.	
Hungary. 26/2000 EüM Ord (as amended) Not listed.	inance on protection again	nst and preventing risk relating to exposure to carcinogens at work
Reproductive toxicity	Due to partial or complet	e lack of data the classification is not possible.

Specific target organ toxicity - single exposure	Due to partial or complete lack of data the classification is not possible.	
Specific target organ toxicity - repeated exposure	Due to partial or complete lack of data the classification is not possible.	
Aspiration hazard	Due to partial or complete lack of data the classification is not possible.	
Mixture versus substance information	No information available.	
11.2. Information on other hazar	ds	
Endocrine disrupting properties	The product does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.	
Other information	Not available.	
SECTION 12: Ecological in	formation	
12.1. Toxicity	Based on available data, the classification criteria are not met for hazardous to the aquatic environment.	
12.2. Persistence and degradability	No data is available on the degradability of any ingredients in the mixture.	
12.3. Bioaccumulative potential		
Partition coefficient n-octanol/water (log Kow) benzyl benzoate Galaxolide Isoeugenol Octabenzone		3,97 5,3 3,04 6,96 7,6 Estimated
Bioconcentration factor (BCF)	Not available.	
12.4. Mobility in soil	No data available.	
12.5. Results of PBT and vPvB assessment	This mixture does not contain s (EC) No 1907/2006, Annex XIII	ubstances assessed to be vPvB / PBT according to Regulation
12.6. Endocrine disrupting properties	The product does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.	
12.7. Other adverse effects	No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.	
12.8. Additional information		
Estonia Dangerous substan	ces in soil Data	
benzyl benzoate (CAS 12		Chemical pesticides (As the total sum of the active substances) 0,5 mg/kg Chemical pesticides (As the total sum of the active substances) 20 mg/kg

Chemical pesticides (As the total sum of the active substances) 5 mg/kg

SECTION 13: Disposal considerations

13.1. Waste treatment methods	
Residual waste	Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).
Contaminated packaging	Since emptied containers may retain product residue, follow label warnings even after container is emptied. Empty containers should be taken to an approved waste handling site for recycling or disposal.
EU waste code	The Waste code should be assigned in discussion between the user, the producer and the waste disposal company.
Disposal methods/information	Collect and reclaim or dispose in sealed containers at licensed waste disposal site. Dispose of contents/container in accordance with local/regional/national/international regulations.
Special precautions	Dispose in accordance with all applicable regulations.
SECTION 14: Transport in	formation

- ADR

14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	

14.3. Transport hazard class(es) Not assigned. Class Subsidiarv risk Hazard No. (ADR) Not assigned. Tunnel restriction code Not assigned. Not assigned. 14.4. Packing group 14.5. Environmental hazards No. 14.6. Special precautions Not assigned. for user RID 14.1. UN number Not regulated as dangerous goods. Not regulated as dangerous goods. 14.2. UN proper shipping name 14.3. Transport hazard class(es) Not assigned. Class Subsidiary risk 14.4. Packing group Not assigned. 14.5. Environmental hazards No. 14.6. Special precautions Not assigned. for user ADN Not regulated as dangerous goods. 14.1. UN number 14.2. UN proper shipping Not regulated as dangerous goods. name 14.3. Transport hazard class(es) Class Not assigned. Subsidiary risk 14.4. Packing group Not assigned. 14.5. Environmental hazards No. 14.6. Special precautions Not assigned. for user IATA 14.1. UN number Not regulated as dangerous goods. 14.2. UN proper shipping Not regulated as dangerous goods. name 14.3. Transport hazard class(es) Not assigned. Class Subsidiary risk 14.4. Packing group Not assigned. 14.5. Environmental hazards No. Not assigned. 14.6. Special precautions for user IMDG 14.1. UN number Not regulated as dangerous goods. 14.2. UN proper shipping Not regulated as dangerous goods. name 14.3. Transport hazard class(es) Class Not assigned. Subsidiarv risk 14.4. Packing group Not assigned. 14.5. Environmental hazards Marine pollutant No. EmS Not assigned. 14.6. Special precautions Not assigned. for user 14.7. Maritime transport in bulk Not applicable. according to IMO instruments

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

EU regulations

Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended Not listed.

Regulation (EU) 2019/1021 On persistent organic pollutants (recast), as amended Not listed.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 1 as amended Not listed.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 2 as amended Not listed.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 3 as amended Not listed.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex V as amended Not listed.

Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry, as amended Not listed.

Regulation (EC) No. 1907/2006, REACH Article 59(10) Candidate List as currently published by ECHA Not listed.

UFI:

Austria: 214U-2SPC-70H3-3XH7 Belgium: 214U-2SPC-70H3-3XH7 Bulgaria: 214U-2SPC-70H3-3XH7 Croatia: 214U-2SPC-70H3-3XH7 Cyprus: 214U-2SPC-70H3-3XH7 Czech Republic: 214U-2SPC-70H3-3XH7 Denmark: 214U-2SPC-70H3-3XH7 Estonia: 214U-2SPC-70H3-3XH7 EU: 214U-2SPC-70H3-3XH7 Finland: 214U-2SPC-70H3-3XH7 France: 214U-2SPC-70H3-3XH7 Germany: 214U-2SPC-70H3-3XH7 Great Britain: 214U-2SPC-70H3-3XH7 Greece: 214U-2SPC-70H3-3XH7 Hungary: 214U-2SPC-70H3-3XH7 Iceland: 214U-2SPC-70H3-3XH7 Ireland: 214U-2SPC-70H3-3XH7 Italy: 214U-2SPC-70H3-3XH7 Latvia: 214U-2SPC-70H3-3XH7 Lithuania: 214U-2SPC-70H3-3XH7 Luxembourg: 214U-2SPC-70H3-3XH7 Malta: 214U-2SPC-70H3-3XH7 Netherlands: 214U-2SPC-70H3-3XH7 Norway: 214U-2SPC-70H3-3XH7 Poland: 214U-2SPC-70H3-3XH7 Portugal: 214U-2SPC-70H3-3XH7 Romania: 214U-2SPC-70H3-3XH7 Slovakia: 214U-2SPC-70H3-3XH7 Slovenia: 214U-2SPC-70H3-3XH7 Spain: 214U-2SPC-70H3-3XH7 Sweden: 214U-2SPC-70H3-3XH7

Authorisations

Regulation (EC) No. 1907/2006, REACH Annex XIV Substances subject to authorization, as amended Not listed.

Restrictions on use

Regulation (EC) No. 1907/2006, REACH Annex XVII Substances subject to restriction on marketing and use as amended Isoeugenol (CAS 97-54-1)

Directive 2004/37/EC: on the protection of workers from the risks related to exposure to carcinogens and mutagens at work, as amended.

Not listed.

Other EU regulations

Directive 2012/18/EU on major accident hazards involving dangerous substances, as amended

benzyl benzoate (CAS 120-51-4) Galaxolide (CAS 1222-05-5)

	== *** *)
Other regulations	The product is classified and labelled in accordance with Regulation (EC) 1272/2008 (CLP Regulation) as amended. This Safety Data Sheet complies with the requirements of Regulation (EC) No 1907/2006, as amended.
National regulations	Young people under 18 years old are not allowed to work with this product according to EU Directive 94/33/EC on the protection of young people at work, as amended Follow national regulation for work with chemical agents in accordance with Directive 98/24/EC, as amended.
15.2. Chemical safety assessment	No Chemical Safety Assessment has been carried out.

SECTION 16: Other information

List of abbreviations ADN: European Agreement Concerning the International Carriage of Dangerous Goods by Inland Waterways. ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road. AGW: Occupational threshold limit value (Arbeitsplatzgrenzwert - Germany). CAS: Chemical Abstract Service. CEN: European Committee for Standardization. IATA: International Air Transport Association. IBC Code: International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk. IMDG: International Maritime Dangerous Goods. MAC: Maximum Allowed Concentration. MARPOL: International Convention for the Prevention of Pollution from Ships. PBT: Persistent, bioaccumulative and toxic. RID: Regulations concerning the International Carriage of Dangerous Goods by Rail. STEL: Short term exposure limit. TLV: Threshold Limit Value. TWA: Time Weighted Average. VLE: Exposure Limit Value. VME: Exposure Average Value. vPvB: Very persistent and very bioaccumulative. Not available. References The classification for health and environmental hazards is derived by a combination of calculation Information on evaluation method leading to the methods and test data. if available. classification of mixture Full text of any statements. which are not written out in full under sections 2 to 15 H302 Harmful if swallowed. H312 Harmful in contact with skin. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H335 May cause respiratory irritation. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H411 Toxic to aquatic life with long lasting effects. **Revision information** Product and Company Identification: EU Poison Centre SECTION 2: Hazards identification: Hazard statements **Training information** Follow training instructions when handling this material. Yankee Candle s.r.o. cannot anticipate all conditions under which this information and its product, Disclaimer or the products of other manufacturers in combination with its product, may be used. It is the user's responsibility to ensure safe conditions for handling, storage and disposal of the product, and to assume liability for loss, injury, damage or expense due to improper use. The information in the sheet was written based on the best knowledge and experience currently available.