

## Amarella Perfume Beads Classic

### ODDELEK 1: IDENTIFIKACIJA SNOVI/ZMESI IN DRUŽBE/PODJETJA

- 1.1 Identifikator izdelka:** Amarella Perfume Beads Classic
- Drugi načini identifikacije:**  
Ni relevantno
- 1.2 Pomembne identificirane uporabe snovi ali zmesi in odsvetovane uporabe:**  
Pomembne uporabe (potrošniška uporaba): Dišeče perle za parfumiranje perila.  
Odsvetovane uporabe: Vse uporabe, ki niso navedene v tem oddelku ali v oddelku 7.3
- 1.3 Podrobnosti o dobavitelju varnostnega lista:**  
MB ELIX sp. z oo sp.k.  
ul. Skarżyńskiego 26  
54-530 Wrocław - Poljska  
Telefon: 0048 71 387 85 33 - Fax: 0048 71 722 29 68  
lab@elix.pl  
www.elixscent.com
- 1.4 Telefonska številka za nujne primere:** 0048 71 387 85 33 (8.00-16.00)

### ODDELEK 2: UGOTOVITEV NEVARNOSTI

- 2.1 Razvrstitev snovi ali zmesi:**  
**Uredba CLP (ES) št. 1272/2008:**  
Razvrstitev tega izdelka je bila izvedena v skladu z Uredbo CLP (ES) št. 1272/2008.  
Aquatic Chronic 3: Nevarno za vodno okolje, dolgoročna nevarnost, kategorija 3, H412
- 2.2 Elementi etikete:**  
**Uredba CLP (ES) št. 1272/2008:**  
**Stavki o nevarnosti:**  
H412 - Škodljivo za vodne organizme, z dolgotrajnimi učinki.  
**Previdnostni stavki:**  
P101: Če je potreben zdravniški nasvet, mora biti na voljo posoda ali etiketa proizvoda.  
P102: Hraniti zunaj dosega otrok.  
P501: Odstraniti vsebino/posodo v skladu s sistemom ločenega zbiranja odpadkov, ki velja v vaši občini.  
**Dopolnilne informacije:**  
EUH208: Vsebuje (ime snovi, ki povzroča preobčutljivost). Lahko povzroči alergijski odziv.  
  
one, (E)-2-benzylideneoctanal. Lahko povzroči alergijski odziv.
- 2.3 Druge nevarnosti:**  
Izdelek ne izpolnjuje meril PBT/vPvB  
Lastnosti endokrinih motilcev: Izdelek ne izpolnjuje meril.

### ODDELEK 3: SESTAVA/PODATKI O SESTAVINAH

- 3.1 Snov:**  
Ni relevantno
- 3.2 Zmes:**  
**Kemijski opis:** Zmes, sestavljena iz kemijskih izdelkov  
**Sestavine:**  
V skladu s Prilogo II k Uredbi (ES) št. 1907/2006 (točka 3) izdelek vsebuje:

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#### ODDELEK 3: SESTAVA/PODATKI O SESTAVINAH (nadaljevanje)

Identifikacija	Kemijsko ime/Razvrstitev	Koncentracija
CAS: Ni relevantno ES: 915-730-3 Index: Ni relevantno REACH: 01-2119489989-04	<b>Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1- one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one(1)</b> Lastna razvrstitev Uredba 1272/2008 Aquatic Chronic 1: H410; Skin Irrit. 2: H315; Skin Sens. 18: H317 - Lahko povzroči alergijski odziv kože.	<b>0,5 - &lt;0,75 %</b>
CAS: 165184-98-5 ES: 639-566-4 Index: Ni relevantno REACH: 01-2119533092-50	<b>(E)-2-benzylideneoctanal(1)</b> Lastna razvrstitev Uredba 1272/2008 Aquatic Acute 1: H400; Aquatic Chronic 2: H411; Skin Sens. 18: H317 - Lahko povzroči alergijski odziv kože.	<b>0,5 - &lt;0,75 %</b>
CAS: 1222-05-5 ES: 214-946-9 Index: 603-212-00-7 REACH: 01-2119488227-29-XXXX	<b>1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran(1)</b> ATP ATP01 Uredba 1272/2008 Aquatic Acute 1: H400; Aquatic Chronic 1: H410 - Zelo strupeno za vodne organizme, z dolgotrajnimi učinki.	<b>0,25 - &lt;0,5 %</b>
CAS: Ni relevantno ES: 911-280-7 Index: Ni relevantno REACH: 01-2119969444-27-XXXX	<b>Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate(1)</b> Lastna razvrstitev Uredba 1272/2008 Acute Tox. 4: H302; Aquatic Acute 1: H400; Aquatic Chronic 1: H410 - Zelo strupeno za vodne organizme, z dolgotrajnimi učinki.	<b>0,1 - &lt;0,25 %</b>

(1) Snovi, ki predstavljajo nevarnost za zdravje ali okolje in izpolnjujejo merila iz Uredbe (EU) št. 2020/878

Za več informacij o nevarnostih snovi glejte oddelke 11, 12 in 16.

Ocena akutne strupenosti za snov iz dela 3 Priloge VI k Uredbi (ES) št. 1272/2008 ali določena v skladu s Prilogo I k navedeni uredbi:

Identifikacija	Akutna strupenost		Vrsta
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate CAS: Ni relevantno ES: 911-280-7	LD50 oralno	2000 mg/kg	Podgana
	LD50 dermalno	Ni relevantno	
	LC50 vdihavanje dust	Ni relevantno	

#### ODDELEK 4: UKREPI ZA PRVO POMOČ

##### 4.1 Opis ukrepov za prvo pomoč:

The symptoms resulting from intoxication can appear after exposure, therefore, in case of doubt, seek medical attention for direct exposure to the chemical product or persistent discomfort, showing the SDS of this product.

##### Pri vdihavanju:

This product does not contain substances classified as hazardous for inhalation, however, in case of symptoms of intoxication remove the person affected from the exposure area in provide with fresh air. Seek medical attention if the symptoms get worse or persist.

##### Pri stiku s kožo:

This product is not classified as hazardous when in contact with the skin. However, in case of skin contact it is recommended to remove contaminated clothes in shoes, rinse the skin or if necessary shower the affected person thoroughly with cold water in neutral soap. In case of serious reaction consult a doctor.

##### Pri stiku z očmi:

Rinse eyes thoroughly with water for at least 15 minutes. If the injured person uses contact lenses, these should be removed unless they are stuck to the eyes, in which case removal could cause further damage. In all cases, after cleaning, a doctor should be consulted as quickly as possible with the SDS for the product.

##### Pri zaužitju/vdihavanju:

Do not induce vomiting, but if it does happen keep the head down to avoid aspiration. Keep the person affected at rest. Rinse out the mouth in throat, as they may have been affected during ingestion.

##### 4.2 Najpomembnejši simptomi in učinki, akutni in zapozneli:

Akutni in zapozneli učinki so navedeni v oddelkih 2 in 11.

##### 4.3 Navedba kakršne koli takojšnje medicinske oskrbe in posebnega zdravljenja:

Ni relevantno

#### ODDELEK 5: PROTIPOŽARNI UKREPI

##### 5.1 Gasilna sredstva:

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### ODDELEK 5: PROTIPOŽARNI UKREPI (nadaljevanje)

#### Ustrezna gasilna sredstva:

Product is non-flammable under normal conditions of storage, handling in use. In the case of combustion as a result of improper handling, storage or use preferably use polyvalent powder extinguishers (ABC powder), in accordance with the Regulation on fire zaščita systems.

#### Neustrezna gasilna sredstva:

Ni relevantno

#### 5.2 Posebne nevarnosti v zvezi s snovjo ali zmesjo:

As a result of combustion or thermal decomposition reactive sub-products are created that can become highly toxic and, consequently, can present a serious health risk.

#### 5.3 Nasvet za gasilce:

Depending on the magnitude of the fire it may be necessary to use full protective clothing in Self Contained Breathing Apparatus. Minimum emergency facilities in equipment should be available (fire blankets, portable first aid kit,...)

#### Dodatne določbe:

Act in accordance with the Internal Emergency Plan in the Information Sheets on actions to take after an accident or other emergencies. Eliminate all sources of ignition. In case of fire, cool the storage containers in tanks for products susceptible to combustion, explosion or BLEVE as a result of high temperatures. Avoid spillage of the products used to extinguish the fire into an aqueous medium.

### ODDELEK 6: UKREPI OB NENAMERNIH IZPUSTIH

#### 6.1 Osebni varnostni ukrepi, zaščitna oprema in postopki v sili:

##### Za neizkušeno osebje:

Sweep up in shovel product or collect by other means in place in container for reuse (preferred) or disposal

##### Za reševalce:

Wear protective equipment. Keep unprotected persons away. See section 8.

#### 6.2 Okoljevarstveni ukrepi:

Avoid at all cost any type of spillage into an aqueous medium. Contain the product absorbed appropriately in hermetically sealed containers. Notify the relevant authority in case of exposure to the general public or the environment.

#### 6.3 Metode in materiali za zadrževanje in čiščenje:

Priporočljivo je:

Sweep up in shovel product or collect by other means in place in container for reuse (preferred) or disposal

#### 6.4 Sklicevanje na druge oddelke:

Glejte oddelka 8 in 13.

### ODDELEK 7: RAVNANJE IN SKLADIŠČENJE

#### 7.1 Varnostni ukrepi za varno ravnanje:

A.- Splošni varnostni ukrepi za varno uporabo

Comply with the current nacionalne zakonodaje concerning the prevention of industrial risks with regards manually handling weights. Maintain order, cleanliness in dispose of using safe methods (section 6).

B.- Tehnična priporočila za preprečevanje požarov in eksplozij

Due to its non-inflammable nature, the product does not present a fire risk under normal conditions of storage, handling in use.

C.- Tehnična priporočila o splošni higieni na delovnem mestu

Do not eat or drink during the process, washing hands afterwards with suitable cleaning products.

D.- Tehnična priporočila za preprečevanje tveganj za okolje

Preferably use aspiration for cleaning. Given the danger of the product by inhalation, any cleaning method that involves exposure to the product in this way (sweeping, etc.) is not recommended

#### 7.2 Pogoji za varno skladiščenje, vključno z nezdružljivostmi:

A.- Posebne zahteve za skladiščenje

Najnižja temp.: 5 °C

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### ODDELEK 7: RAVNANJE IN SKLADIŠČENJE (nadaljevanje)

Najvišja temp.: 35 °C

Najdaljši čas: 36 mesecev

B.- Splošni pogoji za skladiščenje

Avoid sources of heat, radiation, static electricity in contact with food. For additional information see subsection 10.5

#### 7.3 Posebne končne uporabe:

Except for the instructions already specified it is not necessary to provide any special recommendation regarding the uses of this product.

### ODDELEK 8: NADZOR IZPOSTAVLJENOSTI/OSEBNA ZAŠČITA

#### 8.1 Parametri nadzora:

Substances whose occupational exposure limits have to be monitored in the workplace (European OEL, not country-specific nacionalne zakonodaje):

Nuisance dust: Inhalable dust 10 mg/m<sup>3</sup> // Respirable dust 4 mg/m<sup>3</sup>

#### DNEL (delavci):

Identifikacija		Kratkotrajna izpostavljenost		Dolgotrajna izpostavljenost	
		Sistemeski	Lokalni	Sistemeski	Lokalni
Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one CAS: Ni relevantno ES: 915-730-3	Oralno	Ni relevantno	Ni relevantno	Ni relevantno	Ni relevantno
	Dermalno	Ni relevantno	Ni relevantno	28,7 mg/kg	Ni relevantno
	Vdihavanje	Ni relevantno	Ni relevantno	30 mg/m <sup>3</sup>	Ni relevantno
(E)-2-benzylideneoctanal CAS: 165184-98-5 ES: 639-566-4	Oralno	Ni relevantno	Ni relevantno	Ni relevantno	Ni relevantno
	Dermalno	Ni relevantno	Ni relevantno	18,2 mg/kg	Ni relevantno
	Vdihavanje	Ni relevantno	6,28 mg/m <sup>3</sup>	0,078 mg/m <sup>3</sup>	Ni relevantno
1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran CAS: 1222-05-5 ES: 214-946-9	Oralno	Ni relevantno	Ni relevantno	Ni relevantno	Ni relevantno
	Dermalno	Ni relevantno	Ni relevantno	36,7 mg/kg	Ni relevantno
	Vdihavanje	Ni relevantno	Ni relevantno	13,5 mg/m <sup>3</sup>	Ni relevantno
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate CAS: Ni relevantno ES: 911-280-7	Oralno	Ni relevantno	Ni relevantno	Ni relevantno	Ni relevantno
	Dermalno	Ni relevantno	Ni relevantno	1,69 mg/kg	Ni relevantno
	Vdihavanje	141,05 mg/m <sup>3</sup>	Ni relevantno	5,97 mg/m <sup>3</sup>	Ni relevantno

#### DNEL (splošno prebivalstvo):

Identifikacija		Kratkotrajna izpostavljenost		Dolgotrajna izpostavljenost	
		Sistemeski	Lokalni	Sistemeski	Lokalni
Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one CAS: Ni relevantno ES: 915-730-3	Oralno	Ni relevantno	Ni relevantno	3 mg/kg	Ni relevantno
	Dermalno	Ni relevantno	Ni relevantno	17,2 mg/kg	Ni relevantno
	Vdihavanje	Ni relevantno	Ni relevantno	9 mg/m <sup>3</sup>	Ni relevantno
(E)-2-benzylideneoctanal CAS: 165184-98-5 ES: 639-566-4	Oralno	Ni relevantno	Ni relevantno	0,056 mg/kg	Ni relevantno
	Dermalno	Ni relevantno	Ni relevantno	9,11 mg/kg	Ni relevantno
	Vdihavanje	Ni relevantno	4,71 mg/m <sup>3</sup>	0,019 mg/m <sup>3</sup>	Ni relevantno
1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran CAS: 1222-05-5 ES: 214-946-9	Oralno	Ni relevantno	Ni relevantno	2,3 mg/kg	Ni relevantno
	Dermalno	Ni relevantno	Ni relevantno	22 mg/kg	Ni relevantno
	Vdihavanje	Ni relevantno	Ni relevantno	4 mg/m <sup>3</sup>	Ni relevantno
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate CAS: Ni relevantno ES: 911-280-7	Oralno	20 mg/kg	Ni relevantno	0,605 mg/kg	Ni relevantno
	Dermalno	Ni relevantno	Ni relevantno	0,605 mg/kg	Ni relevantno
	Vdihavanje	34,78 mg/m <sup>3</sup>	Ni relevantno	1,05 mg/m <sup>3</sup>	Ni relevantno

#### PNES:

- NADALJEVANJE NA NASLEDNJI STRANI -

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#### ODDELEK 8: NADZOR IZPOSTAVLJENOSTI/OSEBNA ZAŠČITA (nadaljevanje)

Identifikacija				
Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one CAS: Ni relevantno ES: 915-730-3	STP	10 mg/L	Sladka voda	0,0044 mg/L
	Tla	2,7 mg/kg	Morska voda	0,00044 mg/L
	Občasna	Ni relevantno	Usedlina (sladka voda)	3,73 mg/kg
	Oralno	0,0267 g/kg	Usedlina (morska voda)	0,75 mg/kg
(E)-2-benzilideneoctanal CAS: 165184-98-5 ES: 639-566-4	STP	10 mg/L	Sladka voda	0,001 mg/L
	Tla	0,398 mg/kg	Morska voda	0 mg/L
	Občasna	0,002 mg/L	Usedlina (sladka voda)	3,2 mg/kg
	Oralno	0,0066 g/kg	Usedlina (morska voda)	0,064 mg/kg
1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran CAS: 1222-05-5 ES: 214-946-9	STP	1 mg/L	Sladka voda	0,0068 mg/L
	Tla	1,5 mg/kg	Morska voda	0,00044 mg/L
	Občasna	Ni relevantno	Usedlina (sladka voda)	2 mg/kg
	Oralno	20,4 g/kg	Usedlina (morska voda)	0,394 mg/kg
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate CAS: Ni relevantno ES: 911-280-7	STP	10 mg/L	Sladka voda	0,00244 mg/L
	Tla	5,33 mg/kg	Morska voda	0,000244 mg/L
	Občasna	0,0077 mg/L	Usedlina (sladka voda)	1,23 mg/kg
	Oralno	0,04033 g/kg	Usedlina (morska voda)	0,123 mg/kg

#### 8.2 Nadzor izpostavljenosti:



##### A.- Ukrepi osebne zaščite, kot je osebna zaščitna oprema

As a preventative measure it is recommended to use basic Personal Protective Equipment, with the corresponding <<CE marking>> in accordance with Regulation (EU) 2016/425. For more information on Personal Protective Equipment (storage, use, cleaning, maintenance, class of zaščita,...) consult the information leaflet provided by the manufacturer. For more information see subsection 7.1. All information contained herein is a recommendation which needs some specification from the labour risk prevention services as it is not known whether the company has additional measures at its disposal.

##### B.- Zaščita dihal



If the working conditions and/or safety measures adopted do not allow keeping the airborne concentration of the product below the exposure limits (if any) or at acceptable levels (if no exposure limits exist), suitable respiratory zaščita equipment chosen by a qualified professional should be used.

##### C.- Posebna zaščita rok


Piktogram	PPE	Označevanje	Standard CEN	Opombe
 Obvezna zaščita	Protective gloves against minor risks			Replace gloves in case of any sign of damage. For prolonged periods of exposure to the product for professional users/industrials, we recommend using CE III gloves in line with standards EN ISO 21420:2020 in EN ISO 374-1:2016+A1:2018

As the product is a mixture of several substances, the resistance of the glove material can not be calculated in advance with total reliability in has therefore to be checked prior to the application.

##### D.- Zaščita oči in obraza


Piktogram	PPE	Označevanje	Standard CEN	Opombe
 Obvezna zaščita	Panoramic glasses against splash/projections.		EN 166:2002 EN ISO 4007:2018	Clean daily in disinfect periodically according to the manufacturer's instructions. Use if there is a risk of splashing.

##### E.- Zaščita telesa

Piktogram	PPE	Označevanje	Standard CEN	Opombe
	Delovna oblačila			Replace before any evidence of deterioration. For periods of prolonged exposure to the product for professional/industrial users CE III is recommended, in accordance with the regulations in EN ISO 6529:2013, EN ISO 6530:2005, EN ISO 13688:2013, EN 464:1994.



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#### ODDELEK 8: NADZOR IZPOSTAVLJENOSTI/OSEBNA ZAŠČITA (nadaljevanje)

Piktogram	PPE	Označevanje	Standard CEN	Opombe
	Nedrseča delovna obutev		EN ISO 20347:2022	Replace before any evidence of deterioration. For periods of prolonged exposure to the product for professional/industrial users CE III is recommended, in accordance with the regulations in EN ISO 20345:2022 y EN 13832-1:2019

#### F.- Dodatni nujni ukrepi

It is advised to implement additional emergency equipments in workplaces that are particularly exposed to the product or in situations where risk assessments highlight the necessity of such equipments.

Nujni ukrep	Standardi	Nujni ukrep	Standardi
 Varnostni tuš	ANSI Z358-1 ISO 3864-1:2011, ISO 3864-4:2011	 Postaja za izpiranje oči	DIN 12 899 ISO 3864-1:2011, ISO 3864-4:2011

#### Nadzor izpostavljenosti okolja:

To comply with environmental zaščita regulations, it is recommended to prevent any spillage of the product in its container. For more detailed information, please refer to subsection 7.1.D.

#### ODDELEK 9: FIZIKALNE IN KEMIJSKE LASTNOSTI

##### 9.1 Podatki o osnovnih fizikalnih in kemijskih lastnostih:

Za popolne informacije glejte tehnični list izdelka.

##### Videz:

Fizikalno stanje pri 20 °C:

Trdna snov

Videz:

Granulated

Barva:

 Modra

Vonj:

Prijeten

Prag vonja:

Ni relevantno \*

##### Hlapnost:

Vrelišče pri atmosferskem tlaku:

Ni relevantno \*

Parni tlak pri 20 °C:

Ni relevantno \*

Parni tlak pri 50 °C:

Ni relevantno \*

Hitrost izhlapevanja pri 20 °C:

Ni relevantno \*

##### Opis izdelka:

Gostota pri 20 °C:

1339,4 kg/m<sup>3</sup>

Relativna gostota pri 20 °C:

1,339

Dinamična viskoznost pri 20 °C:

Ni relevantno \*

Kinematična viskoznost pri 20 °C:

Ni relevantno \*

Kinematična viskoznost pri 40 °C:

Ni relevantno \*

Koncentracija:

Ni relevantno \*

pH:

Ni relevantno \*

Gostota par pri 20 °C:

Ni relevantno \*

Porazdelitveni koeficient n-oktanol/voda pri 20 °C:

Ni relevantno \*

Topnost v vodi pri 20 °C:

Ni relevantno \*

Topnostne lastnosti:

Ni relevantno \*

Temperatura razgradnje:

Ni relevantno \*

Tališče/ledišče:

Ni relevantno \*

##### Vnetljivost:

\*Ni relevantno zaradi narave izdelka, ne zagotavlja informacij o lastnostih nevarnosti.

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### ODDELEK 9: FIZIKALNE IN KEMIJSKE LASTNOSTI (nadaljevanje)

Plamenišče:	Ni relevantno *
Vnetljivost (trdno, plin):	Ni relevantno *
Temperatura samovžiga:	235 °C
Spodnja meja vnetljivosti:	Ni relevantno *
Zgornja meja vnetljivosti:	Ni relevantno *
<b>Explosive (Trdna snov):</b>	
Nizeker explosive limit:	Ni relevantno *
Upper explosive limit:	Ni relevantno *
<b>Značilnosti delcev:</b>	
Mediana ekvivalentnega premera:	Ni relevantno *

#### 9.2 Druge informacije:

##### Informacije o razredih fizikalnih nevarnosti:

Eksplozivne lastnosti:	Ni relevantno *
Oksidativne lastnosti:	Ni relevantno *
Jedko za kovine:	Ni relevantno *
Toplota zgorevanja:	Ni relevantno *
Aerosoli – skupni odstotek (mase) vnetljivih sestavin:	Ni relevantno *

##### Druge varnostne značilnosti:

Površinska napetost pri 20 °C:	Ni relevantno *
Lomni količnik:	Ni relevantno *

\*Ni relevantno zaradi narave izdelka, ne zagotavlja informacij o lastnostih nevarnosti.

### ODDELEK 10: OBSTOJNOST IN REAKTIVNOST

#### 10.1 Reaktivnost:

Ne hazardous reactions are expected because the product is stable under recommended storage conditions. See section 7 from Safety Data Sheet.

#### 10.2 Kemijska obstojnost:

Chemically stable under the indicated conditions of storage, handling in use.

#### 10.3 Možnost nevarnih reakcij:

Under the specified conditions, hazardous reactions that lead to excessive temperatures or pressure are not expected.

#### 10.4 Pogoji, ki se jim je treba izogniti:

Applicable for handling in storage at room temperature:

Udarec in trenje	Štik z zrakom	Dvig temperature	Sončna svetloba	Vlažnost
Ni relevantno	Ni relevantno	Ni relevantno	Ni relevantno	Ni relevantno

#### 10.5 Nezdružljivi materiali:

Kislina	Voda	Oksidativni materiali	Vnetljivi materiali	Ostalo
Izogibajte se močnim kislina	Ni relevantno	Ni relevantno	Ni relevantno	Izogibajte se alkalijam ali močnim bazam

#### 10.6 Nevarni produkti razgradnje:

See subsection 10.3, 10.4 in 10.5 to find out the specific decomposition products. Depending on the decomposition conditions, complex mixtures of chemical substances can be released: carbon dioxide (CO<sub>2</sub>), carbon monoxide in other organic compounds.

### ODDELEK 11: TOKSIKOLOŠKI PODATKI

#### 11.1 Informacije o razredih nevarnosti, opredeljenih v Uredbi (ES) št. 1272/2008:

The experimental information related to the toxicological properties of the product itself is not available

## Amarella Perfume Beads Classic

### ODDELEK 11: TOKSIKOLOŠKI PODATKI (nadaljevanje)

#### Nevarnoos health implications:

In case of exposure that is repetitive, prolonged or at concentrations higher than the recommended occupational exposure limits, adverse effects on health may result, depending on the means of exposure:

##### A- Zaužitje (akutni učinek):

- Akutna strupenost: Based on available data, the classification criteria are not met, however, it contains substances classified as dangerous for consumption. For more information see section 3.
- Corrosivity/Irritability: Based on available data, the classification criteria are not met. However, it does contain substances classified as hazardous for this effect. For more information see section 3.

##### B- Vdihavanje (akutni učinek):

- Akutna strupenost : Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for inhalation. For more information see section 3.
- Corrosivity/Irritability: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

##### C- Stik s kožo in očmi (akutni učinek):

- Contact with the skin: Based on available data, the classification criteria are not met. However, it contains substances classified as hazardous for skin contact. For more information see section 3.
- Contact with the eyes: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

##### D- Učinki CMR (rakotvornost, mutagenost in strupenost za razmnoževanje):

- Carcinogenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for the effects mentioned. For more information see section 3.  
IARC: Benzil acetat (3); Eugenol (3); d-limonene (3); C.I.Acrid Modra 9 (3); C.I.Acrid Rdeča 14 (3)
- Mutagenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
- Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

##### E- Preobčutljivostni učinki:

- Respiratory: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous with sensitising effects. For more information see section 3.
- Koža: Based on available data, the classification criteria are not met. However, it contains substances classified as dangerous with sensitising effects. For more information see section 3.

##### F- Specifična strupenost za ciljne organe (STOT) – enkratna izpostavljenost:

Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

##### G- Specifična strupenost za ciljne organe (STOT) – ponavljajoča izpostavljenost:

- Specific target organ toxicity (STOT)-repeated exposure: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
- Koža: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

##### H- Nevarnost pri vdihavanju:

Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

#### Druge informacije:

Ni relevantno

#### Specifične toksikološke informacije o snoveh:

Identifikacija	Akutna strupenost		Vrsta
Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one	LD50 oralno	>5000 mg/kg	Podgana
CAS: Ni relevantno ES: 915-730-3	LD50 dermalno	>5000 mg/kg	Podgana
	LC50 vdihavanje		
	LC50 vdihavanje (hlapi)		

### Amarella Perfume Beads Classic

#### ODDELEK 11: TOKSIKOLOŠKI PODATKI (nadaljevanje)

Identifikacija	Akutna strupenost		Vrsta
(E)-2-benzilideneoctanal CAS: 165184-98-5 ES: 639-566-4	LD50 oralno	3100 mg/kg	Podgana
	LD50 dermalno		
	LC50 vdihavanje		
	LC50 vdihavanje dust		
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate CAS: Ni relevantno ES: 911-280-7	LD50 oralno	2000 mg/kg	Podgana
	LD50 dermalno	14150 mg/kg	Kunec
	LC50 vdihavanje		
	LC50 vdihavanje (hlapi)		

#### 11.2 Informacije o drugih nevarnostih:

##### Lastnosti endokrinih motilcev

Lastnosti endokrinih motilcev: Izdelek ne izpolnjuje meril.

##### Druge informacije

Ni relevantno

#### ODDELEK 12: EKOLOŠKI PODATKI

The experimental information related to the eco-toxicological properties of the product itself is not available

Harmful to aquatic life with long lasting effects.

#### 12.1 Strupenost:

##### Akutna strupenost:

Identifikacija	Koncentracija		Vrsta	Vrsta
Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one CAS: Ni relevantno ES: 915-730-3	LC50	1,3 mg/L (96 h)	Lepomis macrochirus	Ribe
	EC50	1,38 mg/L (48 h)	Daphnia magna	Raki
	EC50	Ni relevantno		
(E)-2-benzilideneoctanal CAS: 165184-98-5 ES: 639-566-4	LC50	>0.1 - 1 mg/L (96 h)		Ribe
	EC50	>0.1 - 1 mg/L (48 h)		Raki
	EC50	>0.1 - 1 mg/L (72 h)		Alge
1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran CAS: 1222-05-5 ES: 214-946-9	LC50	0,95 mg/L (96 h)	Oryzias latipes	Ribe
	EC50	0,194 mg/L (48 h)	Daphnia magna	Raki
	EC50	0,723 mg/L (72 h)	Pseudokirchneriella subcapitata	Alge
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate CAS: Ni relevantno ES: 911-280-7	LC50	1,3 mg/L (96 h)	Danio rerio	Ribe
	EC50	0,88 mg/L (48 h)	Daphnia magna	Raki
	EC50	0,77 mg/L (72 h)	Pseudokirchneriella subcapitata	Alge

##### Kronična strupenost:

Identifikacija	Koncentracija		Vrsta	Vrsta
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate CAS: Ni relevantno ES: 911-280-7	NOEC	Ni relevantno		
	NOEC	0,079 mg/L	Daphnia magna	Raki

#### 12.2 Obstočnost in razgradljivost:

##### Specifične informacije o snovi:

Identifikacija	Razgradljivost		Biorazgradljivost	
Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one CAS: Ni relevantno ES: 915-730-3	BOD5	Ni relevantno	Koncentracija	100 mg/L
	COD	Ni relevantno	Obdobje	28 dni
	BOD5/COD	Ni relevantno	% biorazgradljivo	0 %

### Amarella Perfume Beads Classic

#### ODDELEK 12: EKOLOŠKI PODATKI (nadaljevanje)

Identifikacija	Razgradljivost		Biorazgradljivost	
	Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate	BOD5	Ni relevantno	Koncentracija
CAS: Ni relevantno	COD	Ni relevantno	Obdobje	28 dni
ES: 911-280-7	BOD5/COD	Ni relevantno	% biorazgradljivo	86 %

#### 12.3 Zmožnost kopičenja v organizmih:

##### Specifične informacije o snovi:

Identifikacija	Potencial bioakumulacije	
Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one	BCF	391
CAS: Ni relevantno	Pow Log	5.65
ES: 915-730-3	Potencial	Visok
1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran	BCF	1584
CAS: 1222-05-5	Pow Log	5.9
ES: 214-946-9	Potencial	Zelo visok
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate	BCF	1136
CAS: Ni relevantno	Pow Log	4.4
ES: 911-280-7	Potencial	Zelo visok

#### 12.4 Mobilnost v tleh:

Identifikacija	Absorpcija/desorpcija		Hlapnost	
Reakcijska masa 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one in 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one	Koc	12589	Henry	Ni relevantno
CAS: Ni relevantno	Sklep	Immobil	Suha tla	Ni relevantno
ES: 915-730-3	Površinska napetost	Ni relevantno	Vlažna tla	Ni relevantno
Reakcijska masa 2-methylbutyl salicylate in pentyl salicylate	Koc	5000	Henry	Ni relevantno
CAS: Ni relevantno	Sklep	Immobil	Suha tla	Ni relevantno
ES: 911-280-7	Površinska napetost	7,2E-2 N/m (19 °C)	Vlažna tla	Ni relevantno

#### 12.5 Rezultati ocene PBT in vPvB:

Izdelek ne izpolnjuje meril PBT/vPvB

#### 12.6 Lastnosti endokrinih motilcev:

Lastnosti endokrinih motilcev: Izdelek ne izpolnjuje meril.

#### 12.7 Drugi škodljivi učinki:

Ni opisano

#### ODDELEK 13: ODSTRANJEVANJE

#### 13.1 Metode ravnanja z odpadki:

Koda	Opis	Razred odpadka (Uredba (EU) št. 1357/2014)
20 01 29*	detergents containing hazardous substances	Hazardous

##### Vrsta odpadka (Uredba (EU) št. 1357/2014):

HP14 Ecotoxic

##### Ravnanje z odpadki (odstranjanje in ocena):

Consult the authorized waste service manager on the assessment in disposal operations in accordance with Annex 1 in Annex 2 (Directive 2008/98/EC). As under 15 01 (2014/955/EC) of the code in in case the container has been in direct contact with the product, it will be processed the same way as the actual product. Otherwise, it will be processed as non-hazardous residue. Waste should not be disposed of to drains. See paragraph 6.2.

##### Predpisi o ravnanju z odpadki:

In accordance with Annex II of Regulation (EC) Ne 1907/2006 (REACH) the community or state provisions related to waste management are stated

## Amarella Perfume Beads Classic

### ODDELEK 13: ODSTRANJEVANJE (nadaljevanje)

Community nacionalne zakonodaje: Directive 2008/98/EC, 2014/955/EU, Regulation (EU) Ne 1357/2014

### ODDELEK 14: PODATKI O PREVOZU

Ta izdelek ni reguliran za prevoz (ADR/RID, IMDG, IATA)

### ODDELEK 15: ZAKONSKO PREDPISANI PODATKI

#### 15.1 Safety, health in environmental regulations/nacionalne zakonodaje specific for the substance or mixture:

- Article 95, REGULATION (EU) Ne 528/2012: Ni relevantno
- Candidate substances for authorisation under the Regulation (EC) Ne 1907/2006 (REACH): Ni relevantno
- Regulation (EU) 2019/1021 on persistent organic pollutants: Ni relevantno
- Regulation (EU) Ne 2024/590, about substances that deplete the ozone layer: Ni relevantno
- REGULATION (EU) Ne 649/2012, in relation to the import in export of hazardous chemical products: Ni relevantno - Substances included in Annex XIV of REACH ("Authorisation List") in sunset date: Ni relevantno

#### Uredba (ES) št. 648/2004 o detergentih:

V skladu s to uredbo izdelek ustreza naslednjemu:

#### Označevanje vsebine:

Sestavina
dišave

Allergenic fragrances: 1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran (HEXAMETHYLINDANOPYRAN), Citronellol (CITRONELLOL), d-limonene (LIMONENE), Eugenol (EUGENOL), Geraniol (GERANIOL), Linalool (LINALOOL), Patchouli oil (POGOSTEMON CABLIN OIL), Pentil salicilat (AMYL SALICYLATE), Petitgrain terpenes (CITRUS AURANTIUM PEEL OIL), Terpeneol (TERPINEOL), Vanillin (VANILLIN).

#### Omejitve trženja in uporabe nekaterih nevarnih snovi in zmesi (Priloga XVII REACH, itd. ....):

Ni relevantno

#### Posebne določbe o varovanju ljudi ali okolja:

It is recommended to use the information included in this safety data sheet as a basis for conducting workplace-specific risk assessments in order to establish the necessary risk prevention measures for the handling, use, storage in disposal of this product.

#### Other nacionalne zakonodaje:

The product could be affected by sectorial nacionalne zakonodaje

- Regulation (EC) Ne 1223/2009 of the European Parliament in of the Council of 30 November 2009 on cosmetic products
- Regulation (EC) Ne 648/2004 of the European Parliament in of the Council of 31 March 2004 on detergents
- Commission Regulation (EC) Ne 907/2006 of 20 June 2006 amending Regulation (EC) Ne 648/2004 of the European Parliament in of the Council on detergents, in order to adapt Annexes III in VII
- Commission Regulation (EC) Ne 551/2009 of 25 June 2009 amending Regulation (EC) Ne 648/2004 of the European Parliament in of the Council on detergents, in order to adapt Annexes V in VI thereto (surfactant derogation)

#### 15.2 Ocena kemijske varnosti:

Dobavitelj ni izdelal ocene kemijske varnosti.

### ODDELEK 16: DRUGI PODATKI

#### Zakonodaja o varnostnih listih:

The SDS shall be supplied in an official language of the country where the product is placed on the market. This safety data sheet has been designed in accordance with ANNEX II-Guide to the compilation of safety data sheets of Regulation (EC) Ne 1907/2006

(COMMISSION REGULATION (EU) 2020/878).

#### Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks.:

Ni relevantno

#### Texts of the legislative phrases mentioned in section 2:

H412: Harmful to aquatic life with long lasting effects.

#### Texts of the legislative phrases mentioned in section 3:

## Amarella Perfume Beads Classic

### ODDELEK 16: DRUGI PODATKI (nadaljevanje)

The phrases indicated do not refer to the product itself; they are present merely for informative purposes in refer to the individual components which appear in section 3

**Uredba CLP (ES) št. 1272/2008:**

Acute Tox. 4: H302 - Zdravju škodljivo pri zaužitju.

Aquatic Acute 1: H400 - Zelo strupeno za vodne organizme.

Aquatic Chronic 1: H410 - Zelo strupeno za vodne organizme, z dolgotrajnimi učinki.

Skin Irrit. 2: H315 - Povzroča draženje kože.

Skin Sens. 1B: H317 - Lahko povzroči alergijski odziv kože.

**Postopek razvrstitve:**

Aquatic Chronic 3: Calculation method

**Nasveti glede usposabljanja:**

Training is recommended in order to prevent industrial risks for staff using this product in to facilitate their comprehension in interpretation of this safety data sheet, as well as the label on the product.

**Glavni bibliografski viri:**

<http://echa.europa.eu>

<http://eur-lex.europa.eu>

**Okrajšave in kratice:**

ADR: Evropski sporazum o mednarodnem cestnem prevozu nevarnega blaga IMDG: Mednarodni kodeks za nevarno blago v pomorskem prometu

IATA: Mednarodno združenje za letalski prevoz

ICAO: Mednarodna organizacija civilnega letalstva

COD: Kemijska potreba po kisiku

BOD5: 5-dnevna biokemijska potreba po kisiku

BCF: Bioakumulacijski faktor

LD50: Smrtni odmerek 50

LC50: Smrtna koncentracija 50

EC50: Efektivna koncentracija 50

LogPOW: Porazdelitveni koeficient oktanol-voda

Koc: Porazdelitveni koeficient organskega ogljika

UFI: Enolični identifikator formule

IARC: Mednarodna agencija za raziskave raka

The information contained in this safety data sheet is based on sources, technical knowledge in current nacionalne zakonodaje at European in state level, without being able to guarantee its accuracy. This information cannot be considered a guarantee of the properties of the product, it is simply a description of the security requirements. The occupational methodology in conditions for users of this product are not within our awareness or control, in it is ultimately the responsibility of the user to take the necessary measures to obtain the legal requirements concerning the manipulation, storage, use in disposal of chemical products. The information on this safety data sheet only refers to this product, which should not be used for needs other than those specified.