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Fragrance Arisco IBRM CFB 52938

1 Identification of the preparation and company				
1.1. Identification of the substance/preparation				
1.1.1.	Product name	Fragrance Arisco IBRM CFB 52938		
1.1.2.	Specifications	Ukrainian requirements specification		
1.1.2.	Specifications	24.5-31613817-006-2004		
1.1.3.	Export tariff code	Ukrainian export tariff code 3302909000		
1.2.	Description of pro-	duct and application domain		
1.2.1.	Description of product	Multicomponent mixture of natural and/or synthetic raw materials		
1.2.2.	Application domain	Used as raw materials for manufacturing of perfumery, cosmetics and household chemical goods		
1.3.	Company identific	ation		
1.3.2.	General activity	Fragrance, flavour, auto cosmetology, industrial and home chemistry		
1.3.3.	Legal address	Georgia, Poti, Industrial Zone, Plot 545, Internal #265		
1.3.4.	Manufacture address	Georgia, Poti, Industrial Zone, Plot 545, Internal #265		
1.3.5.	Internet site	aromafrg.com		
1.3.6.	E-mail	p.kopaleishvili@gmail.com		
1.3.7.	Department of sales	p.kopaleishvili@gmail.com Monday-Friday (in working days) from 09:00 till 17:00		
1.3.8.	Responsible person for MSDS	Koba Kiladze, technologist - technolog		
1.4.	Emergency phone			
1.4.1.	Contact person	Koba Kiladze, technologist - technolog		
1.4.2.	Phone			
2 Hazards identification				
2.1.	GeneralFragrance is a mixture of organic components. Long contact wis skin, in contact with the eyes and very intensive inhalation may cause irritation.			
2.2.	Conformity to specifications	The product is not classified hazardous in accordance with Directives 67/548/EEC and 1999/45/EC		
2.3.	Environment	When spilled, can contaminate soil, ground and surface water.		
2.4.	Additional information	Additional information can be indicated on the label (look section 15)		
3 Com				
3 Composition/information on ingredients				

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3.1.	General	Hazardous components are within the meaning of
		EEC-regulations, instructions, and the second
		amendment 1999/45/EC SDS-instruction
		2001/58/EC of the appropriate classification

## 3.2. Hazardous components (if any)

Number CAS	Name	Quantity %
57-55-6	Propylene Glycol	0%-0%
101-86-0 165184-98-5	Hexyl Cinnamic Aldehyde Alpha	2% -4%
54464-57-2	Iso E Super	2% -3%
140-11-4	Benzyl Acetate	2% -3%
118-58-1	Benzyl Salicylate	1% -3%
1222-05-5	Musk 50 IPM	1% -2%
127-51-5 1335-46-2	Methyl Ionone Gamma (Gamma-Methylionone-Isonaline 70)	0,6% -1%
103-95-7	Cyclamen Aldehyde	0,5% -0,8%
18127-01-0	Bourgeonal	0,4% -0,6%
78-70-6	Linalool	0,2% -0,4%
112-30-1	Alcohol C-10	0,08% -0,2%
15323-35-0	Phantolide	0,02% -0,04%
27939-60-2 68039-49-6	Trivertal	0,02% -0,04%
111-12-6	Methyl Heptin Carbonate (Folione)	0,02% -0,04%

## 4 First-aid measures

4.1. Necessity of T immediate be intervention of the qualified medical personnel

There is no necessity(At correct observance listed below procedures)

4.2. Eye exposure Immediately to wash eyes by running water no less than 10 minutes. Consult a qualified medical

personnel.

4.3. Skin exposure Remove the dirty clothes. Skin wash with plenty of

running water (preferably with soap). Consult a

qualified medical personnel.

4.4. If you get inside Induce vomiting. Consult a qualified medical (swallowing) personnel.

4.5. When inhaled Fresh air is necessary. Air a premise. To address to the qualified medical personnel.

## 5 Fire-fighting measures

5.1. General Not dangerously

5.2. Recommended Water, CO2, Foam, Chemical powders fire-extinguishers

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5.3. Special fire equipment	Not required
5.4. Forbidden facilities of extinguishing of fires	No information
	Do not use a direct water stream on a burning material. Avoid a steam inhalation. Apply means of an individual defense of respiratory ways.
6 Measures on prevention a	nd liquidation of emergencies
6.1. Preventing emerger	ncy
6.1.1. Personal safety	Avoid excessive inhalation and contact with skin and eyes. Use gloves and protective clothes, compulsory ventilation.
6.1.2. Environment protection	You keep far from the surface of ground-waters and soil
6.2. Liquidation of eme	rgencies
6.2.1. Personal safety	In case of allergic reactions will address to the qualified medical personnel
6.2.2. At fire	Remove ignition sources. Provide adequate ventilation. Avoid excessive inhalation of steams.
6.2.3. Cleaning methods	Gross spillage should be contained immediately by use of sand or inert powder and utilized of according to local regulations. After product utilized carefully wash out water corresponding sites and accessories.
7 Rules of appeal and	d storage
7.1. Storage	Store a product in strongly closed container, in well aired dark dry premise far from direct solar beams. Store far from sources of ignition and open fire. When transported and stored according to requirements, with the temperature from 0° to +30° C.
7.2. Appeal with a product	Take to the minimum inhalation and contact with a skin
7.3. Appeal after completion of shelf-life	If storage is made longer specified term, before use quality check is necessary
7.4. Appeal with a fire	It is necessary it will be discharged of sources of ignition and a naked flame
8 Control of levels of influe	nce and measure on personnel safety

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8.1.	Protection of	Enough good natural ventilation. To avoid excessive
	breathing organs	inhalation of concentrated steams.
8.2.	Protection of skin	To apply chemically proof rubber gloves
8.3.	Protection of eyes	To use goggles, it is desirable with without splinters
		glasses
9 Physi	cal and chemical pro	pperties
9.1.	Appearance	Mobile transparent liquid, opalescence is allowed
9.2.	ColorëFrom colorle	ess to the brown
9.3.	Smell	Characteristic for this kind
9.4.	Flash point	> 61° C
9.5.	Relative density at 20°C	$0.9 - 1.6 \text{ g/cm}^3$
9.6.	Solubility	Complete in an alcohol, limited in water
9.7.	Index of refraction	0.9 - 1.8 conditional units
_	at 20°C	
10 Stab	oility and reactivity	
10.1.	Reactivity	In contact with water not reactivity
10.2.	Decomposition	Carbon monoxide and unidentified organic
		compounds can be formed in investigation of
ı <del></del>		combustion
╙———	cological informatio	
11.1.	General	Based on the ingredients in this composition and
		their concentrations, this product is according to the
		conventional method of EEC directive 88/379/EEC classified as:
May ca	use sensitization by	
12	Ecological informa	
12.1.	General	
12.1.	General	Aromatic compositions do not accumulate in an environment and does not create ecological
		problems. At the proper use contamination will not
		happen.
13 Disp	osal considerations	
13.1.	General	To avoid a hit in the drainage system. Utilization in
		obedience to local rules.
14 Tran	sport information	
14.1.	General	It is not classified as dangerous at transportation

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	14.2.	Special information	It is not classified as dangerous cargo according to the expert judgments of the Ukrainian language of Cargo Bureau at the Ministry of Transport and Communication of Ukraine №70GB06.09 from 08/10/2009.
	14.3.	ADR/RID	not restricted
	14.4.	ICAO/IATA	not restricted
	14.5.	IMO/IMDG	not restricted
	14.6.	UN number	no classifications
	14.7.	Motorway (ADR)	not restricted
	14.8.	Railway (RID)	not restricted
	14.9.	Air (ICAO/IIATA)	not restricted
	14.10.	Sea (IMO)	not restricted
15 Normative information		native information	
	15.1.	Label	The label contains: the product name, gross weight, net weight, number of party of manufacturing, requisites of manufacturer, the recommendation about storage and transportation, number of specifications.
16 Additional information		tional information	
	16.1.	General	The information specified in the given document, is true so, how much allow to judge the data which is available by the time of updating

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