I. PRODUCI AN	D COMPANY	<b>IDENTIFICATION</b>	N			
1.1 Product Name:		Natural beeswax pellets				
1.2 Untended Use:		Use as intended				
.3 Manufacturer and	supplier:	IE Galaev Sergey Serg	geevich			
1.4 Legal address:		603117, Nizhny Novgorod. st. Hero of the Soviet Union Bubnova, 8, korp.A				
1.5 Production address:		603117, Nizhny Novg			-	
1.6 Emergency telepho		+7(831) 410-12-85			I.	
1.6 Emergency telephone: 1.7 E-mail:		+/(831) 410-12-85 Hello@domvoska.com				
	NTIFICATION	N ACCORDING TO				
			GIIIS			
2.1 Classification (Precautionary labeling)		Product is safe				
-	1g)	N				
2.2 Signal word		None				
2.3 Hazard pictogram	S	None				
2.4 H-Statements		H317, H320	II C	<b>a</b>		
2.5 P-Statements		For more information (P262, P305 + P351 + 1				
2.5 F-Statements		For more information				
<b>3. COMPOSITIO</b>	N/INFORMAT	TION ON INGREDI		See See 101		
	Substance	Concentration (%)	CAS-No	EC-No	1	
	Beeswax	100	8006-40-4	232-383-7	1	
. FIRST AID ME	ASURES					
4. FIRST AID ME		Flush eyes with water (a persist, seek medical atter Rinse with plenty of wate	at least 15 minut		act lenses. If symptor	
4.1 Eye Contact 4.2 Skin Contact 4.3 After swallowing		persist, seek medical atten	at least 15 minut ntion.	tes). Remove cont		
1.1 Eye Contact 1.2 Skin Contact 1.3 After swallowing 1.4 After inhalation		persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe	at least 15 minut ntion. er ergic reaction, see rsist, seek medica	tes). Remove contaites		
1.1 Eye Contact 1.2 Skin Contact 1.3 After swallowing 1.4 After inhalation 1.5 Most important sy	mptoms and	persist, seek medical atter Rinse with plenty of wate Safely. If you have an alle	at least 15 minut ntion. er ergic reaction, see rsist, seek medica	tes). Remove contaites		
I.1 Eye Contact I.2 Skin Contact I.3 After swallowing I.4 After inhalation I.5 Most important sy effects, both acute and	mptoms and	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe In rare cases, causes an al	at least 15 minut ntion. er ergic reaction, see rsist, seek medica	tes). Remove contaites		
I.1 Eye Contact I.2 Skin Contact I.3 After swallowing I.4 After inhalation I.5 Most important sy effects, both acute and I.6 Potential Acute	mptoms and	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe	at least 15 minut ntion. er ergic reaction, see rsist, seek medica	tes). Remove contaites		
4.1 Eye Contact 4.2 Skin Contact	mptoms and I delayed	persist, seek medical atter Rinse with plenty of wate Safely. If you have an alle Fresh air. If symptoms pe In rare cases, causes an al None	at least 15 minut ntion. er ergic reaction, see rsist, seek medica	tes). Remove contaites		
I.1 Eye Contact I.2 Skin Contact I.3 After swallowing I.4 After inhalation I.5 Most important sy effects, both acute and I.6 Potential Acute Health Effects	mptoms and I delayed	persist, seek medical atter Rinse with plenty of wate Safely. If you have an alle Fresh air. If symptoms pe In rare cases, causes an al None	at least 15 minut ntion. er ergic reaction, see rsist, seek medica	tes). Remove contaites		
<ul> <li>I.1 Eye Contact</li> <li>I.2 Skin Contact</li> <li>I.3 After swallowing</li> <li>I.4 After inhalation</li> <li>I.5 Most important sy offects, both acute and</li> <li>I.6 Potential Acute</li> <li>I.6 Potential Acute</li> <li>I.6 Potential Acute</li> <li>I.6 FIREFIGHTIN</li> <li>I.7 FIREFIGHTIN</li> <li>I.6 Flammability</li> </ul>	mptoms and I delayed G MEASURE	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe In rare cases, causes an al None	at least 15 minut ntion. r ergic reaction, see rsist, seek medica lergic reaction	tes). Remove contained the con		
<ul> <li>L1 Eye Contact</li> <li>L2 Skin Contact</li> <li>L3 After swallowing</li> <li>L4 After inhalation</li> <li>L5 Most important sy effects, both acute and</li> <li>L6 Potential Acute</li> <li>Health Effects</li> <li>FIREFIGHTIN</li> <li>FIREFIGHTIN</li> <li>S.1 Flammability</li> <li>S.2 Thermodestruction</li> </ul>	mptoms and l delayed G MEASURE	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe In rare cases, causes an al None S Non-flammable substance In case of fire, harmful ga	at least 15 minut ntion. ergic reaction, see rsist, seek medica lergic reaction e. as products will no	tes). Remove contained the con		
.1 Eye Contact     .2 Skin Contact     .3 After swallowing     .4 After inhalation     .5 Most important sy effects, both acute and     .6 Potential Acute     Health Effects     . FIREFIGHTIN     .2	mptoms and l delayed G MEASURE	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe In rare cases, causes an al None S Non-flammable substance In case of fire, harmful ga It is fire-proof and blast-p	at least 15 minut ntion. ergic reaction, see rsist, seek medica lergic reaction e. e. as products will no proof	tes). Remove contained the con		
I.1 Eye Contact I.2 Skin Contact I.3 After swallowing I.4 After inhalation I.5 Most important sy effects, both acute and I.6 Potential Acute Health Effects	mptoms and l delayed G MEASURE	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe In rare cases, causes an al None S Non-flammable substance In case of fire, harmful ga It is fire-proof and blast-p Recommended fire exting	at least 15 minut ntion. r ergic reaction, see rsist, seek medica lergic reaction e. e. as products will no proof guishing means:	tes). Remove contained the con		
.1 Eye Contact     .2 Skin Contact     .3 After swallowing     .4 After inhalation     .5 Most important sy     ffects, both acute and     .6 Potential Acute     lealth Effects     . FIREFIGHTIN     .2 Thermodestruction     .3 Fire and explosion     .4 Ways of fire exting	mptoms and l delayed G MEASURE n products safety guishing	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe In rare cases, causes an al None S Non-flammable substance In case of fire, harmful ga It is fire-proof and blast-p	at least 15 minut ntion. r ergic reaction, see rsist, seek medica lergic reaction e. as products will no proof guishing means: am, dry powder contained breathin azardous area and	tes). Remove contained test medical attention and attention.		
I.1 Eye Contact     I.2 Skin Contact     I.3 After swallowing     I.4 After inhalation     I.5 Most important sy     Stress both acute and     I.6 Potential Acute     Health Effects     S. FIREFIGHTIN     S.2 Thermodestruction     S.3 Fire and explosion     S.4 Ways of fire exting     S.5 Specific Extinguisl	mptoms and l delayed G MEASURE G MEASURE safety guishing hing	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe In rare cases, causes an al None S Non-flammable substance In case of fire, harmful ga It is fire-proof and blast-p Recommended fire exting Carbon dioxide (CO <sub>2</sub> ), fo In case of fire, wear self-c Remove container from h	at least 15 minut ntion. r ergic reaction, see rsist, seek medica lergic reaction e. as products will no proof guishing means: am, dry powder contained breathin azardous area and surface or ground	tes). Remove contained attention and attention.		
I.1 Eye Contact     I.2 Skin Contact     I.3 After swallowing     I.4 After inhalation     I.5 Most important sy     Stress both acute and     I.6 Potential Acute     Health Effects     S. FIREFIGHTIN     S.2 Thermodestruction     S.3 Fire and explosion     S.4 Ways of fire exting     S.5 Specific Extinguisl	mptoms and l delayed G MEASURE G MEASURE a safety guishing hing	persist, seek medical atter Rinse with plenty of wate Safely. If you have an allo Fresh air. If symptoms pe In rare cases, causes an al None S Non-flammable substance In case of fire, harmful ga It is fire-proof and blast-p Recommended fire exting Carbon dioxide (CO <sub>2</sub> ), fo In case of fire, wear self-c Remove container from h Prevent contamination of	at least 15 minut ntion. r ergic reaction, see rsist, seek medica lergic reaction e. as products will no proof guishing means: am, dry powder contained breathin azardous area and surface or ground ASE/LEAKA	tes). Remove conta ek medical attention al attention. ot be formed ot be formed mg apparatus. d cool with water. dwater with water f GE		

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6.3 Contamination and cleaning		amination, remove contaminated soil for recon the regulations in force.	stitution or disposal
7. HANDLING AND STORAG		the regulations in force.	
7.1 Precautions for safe handling	Advice on safe han Observe label prec		
	Advice on protection Keep away from op	on against fire and explosion: pen flames.	
	Hygiene measures: Change contaminat from food, drinks a	ted clothing. Wash hands after working with su	ıbstance. Keep away
7.2 Safe storage conditions		l at any temperature, in the manufacturer's pa smooth cemented floor. The shelf life of the w	
<b>8. EXPOSURE CONTROLS/F</b>		TECTION	
8.1 Personal Protective Equipment General Considerations	Not required.		
8.2 Personal Protective Equipment Eye Protection	Not required.		
·	Not required.		
Protection of respiratory organs Skin protection	Not required.		
8.3 Special protective equipment	No information	Wear suitable protective gloves.	
9. PHYSICAL AND CHEMIC			_
Specif	fications	Indicators	
Color		White, cream white	_
Smell		Natural, waxy	-
Structure (in breal	<i>`</i>	Homogeneous, fine-grained	4
Mass fraction of v		0,5	4
Mass fraction of r impurities,%, max	Σ.	0,3	
Penetration, at 20 <sup>6</sup>		6,5	
Index of refraction		1,441-1,443	
Melting temperatu	ıre, ⁰C	63,0-69,0	
Acid number		14,0-19,0	
Saponification nu	mber	87,0-102,0	
Ether number		70,0-80,0	
Iodine number, g	iodine in 100 g wax	7,0-15,0	]
<b>10. STABILITY AND REACT</b>	TIVITY		
10.1 Chemical stability		mically stable under normal storage and operat	ion conditions.
10.2 Reactivity	Low		
10.3 Possibility of hazardous reaction			
10.4 Incompatible materials	No information		
<b>11. TOXICOLOGICAL INFO</b>			
11.1 Acute toxicity	No information		

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<b>11.2 Sensitization of the respiratory</b>	No information
system, eyes and skin	
11.3 Mutagenicity	No information
11.5 Wittagementy 11.4 Carcinogenicity	No information
11.4 Carcinogenicity	No information
11.5 Donnaductiva tariaity	No information
11.5 Reproductive toxicity 11.6 Specific target organ toxicity -	No information
single exposure	
11.7 Specific target organ toxicity -	No information
repeated exposure	
11.8 Aspiration hazard	No information
<b>12. ECOLOGICAL INFORMATION</b>	
12.1 Aquatic microorganisms	No information
12.2 Persistence and degradability	No information
12.3 Bioaccumulative potential	No information
Mobility in soil	Mobility in soil:
	No information
12.4 Other adverse effects	No information
<b>13. DISPOSAL CONSIDERAT</b>	IONS
13.1 Waste treatment methods	Waste must be disposed of in accordance with national and local regulations. Store the
	product in accordance with the requirements set forth in Section 7 (Handling and
	Storage). Dispose of in accordance with all federal, state, and local regulations.
<b>14. TRANSPORT INFORMAT</b>	ION
14.1 UN number	No information
14.2 Proper shipping name	No information
14.3 Class	None
14.4 Packing group	None
14.5 Environmentally hazardous	None
14.6 Transport in bulk according to	No information
Annex II of MARPOL 73/78 and the	
IBC Code	
14.7 Special precautions	Wax is transported by all modes of transport In compliance with the rules for the
	carriage of goods (applicable in this mode of transport)
<b>15. REGULATORY INFORMA</b>	ATION
15.1 Safety, health and environmental	EU regulations
regulations/legislation specific for the	Major Accident Hazard
substance or mixture.	Legislation
	SEVESO III
15.2 Chemical safety assessment	Product is not hazardous under existing regulations: Code of International Carriage
	of Dangerous Goods by Road и Rail (RID), International Maritime Dangerous Goods
	Code (IMDG) and International Air Transport Association (IATA) regulations.
<b>16. OTHER INFORMATION</b>	
16.1 Full text of risk factor language	Hazard statements:
	H317 May cause an allergic skin reaction
	H320 Causes eye irritation
	Precautionary statements:
	P262 Avoid contact with eyes, skin or clothing.
	P305 + P351 + P338 If in eyes: rinse cautiously with water for several minutes.
	Remove contact lenses, if present and easy to do. Continue rinsing.
	reme to contact tonses, in prosont and easy to do. Continue trasing.

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	P332 + P313 Skin irritation: contact a doctor.
16.2 Training advice	Provide adequate information, instruction and training for operators.
16.3 Labelling	Hazard pictograms:
	None
	Signal word:
	None

The information provided in this Material Safety Data Sheet is based on data that is believed to be accurate at the date of preparation of this Material Safety Data Sheet. No responsibility is accepted for any damage or injury caused by abnormal use or due to non-compliance with recommended practices. The above information and product are provided that the person receiving them must make their own determination as to the suitability of the product for their specific purpose and provided that they assume the risk of their use. In addition, no permission is granted or implied for the application of any patented invention without a license. The above information is believed to be accurate and reflect the information available to the manufacturer. However, this does not entail a guarantee for all the specific characteristics of the goods and does not serve as a basis for the emergence of contractual relations from a legal point of view. Current laws and regulations must be respected by the manufacturer's successor at their own risk.

CEO of IE Galaev S.S. /

P. P.