

EU-Safety-data sheet (91/155/EWG)

Material: Paper containing self adhesive labelstock

Varaian. 1	Data of prints 02.11.10	Data of revision 02 11 10
Version: 1	Date of print: 03:11:10	Date of revision:03.11.10

1 Identification of the Substance and of the Company

1.1 Declaration of product

Trade name: Muflon

1.2 Declaration of producer

Producer:	Muflon d.o.o.	
Street:	Titova 99	
Nat. And Postal-Code/city:	SI-1433 Radeče	
Phone:	+386 3 5680600	
Fax:	+386 3 5680601	

Information regarding Safety-data sheet (Department R&D(to be request at:

Phone:	+386 3 5680642
Fax:	+386 3 5680603

- 2 Composition/information about ingredients
- 2.1 Chemical characterization

Different kind of label papers, compounded acrylic adhesives, glassine or clay coated paper coated with polydimetilsiloxane

Additional directions:

No further declarations as any dangerous good or no dangerous preparation with the meaning of 67/548/EWG in the latest draft.

3 Hazards identification

3.1. Special direction regarding hazardous reactions for mankind and environment

- R- phrases none
- 4 First Aid Measures

4.1 General:	n.a.
4.2 After inhalation	n.a.
4.3 After skin contact	n.a.
4.4 After eye contact	n.a.
4.5 After swallowing	n.a.

EU-Safety-data sheet (91/155/EWG)

Material: Paper containing self adhesive labelstock

Version: 1	Data of prints 02:11:10	Dete	of rovicion 02 11 10	
Version: 1	Date of print: 03:11:10	Date	of revision:03.11.10	
5 Fire Fighting Measure	es			
 5.0. General Combustible, extinguished reels need to be watched of a longer period due to danger of smoulder burn inside the reels. 5.1 Suitable extinguish media All extinguish media 5.2 Unsuitable extinguishing media None known 5.3 Special hazards by material itself or its preparation, is burning-products or arising gases None known 5.4 Special protective equipment for fire fighting 				
6 Accidental Release N	leasures			
6.1 Precautionary mease 6.2 Precautionary mease 6.3 Cleaning procedure/	ures for pollution-control	n.a. n.a. n.a.		
7 Handling and Storage	e			
7.1 Handling				
Directions for secure op Directions against fire ar		n.a. combustible		
7.2 Storage				
Requirements regarding store-room and container Direction regarding the storage of different material together		- Not to be stored with material, that might ignite spontaneous.		
Further directions regarding storage		-		
8 Exposure Controls/ Personal Protection				
 8.1 Additional directions regarding the construction of technical plants 8.2 Agent that need to be supervised regarding their limited values for job security 8.3 Protective clothing 				
General safety and hygienic measures -				

EU-Safety-data sheet (91/155/EWG) Material: Paper containing self adhesive labelstock Version: 1 Date of print: 03:11:10 Date of revision:03.11.10 Respiratory protection Hand protection Danger of cuts, wear suitable safety gloves Eye-protection 9 Physical and chemical properties 9.1. Appearance Form solid Colour depend on colour of materials Odour 9.2 Safety data Flashpoint n.a. Ignition temperature >250°C $1 - 1,3 \text{ g/cm}^{3}$ Density Solubility in water n.a. pH- value n.a. Viscosity n.a. 9.3 Additional directions: Thermal decomposition no decomposition when used as directed 10 Stability and Reactivity 10.0 General Stable under normal usage conditions. 10.1 Conditions to avoid None known 10.2 Agents to avoid 10.3 Dangerous products out of decomposition When used as directed none known 11 Toxicological Information 11.0 General 11.1 Acute toxicity 12 Ecological Information 12.1 Data regarding elimination (persistency and degradability) Hydrolysis not known Additional information

(M) muflon

EU-Safety-data sheet (91/155/EWG)					
Material: Paper containing self adhesive labelstock					
Version: 1	Date of print: 03:11:	10 Date of revision:03.11.10			
12.2 Ecotoxiticy effects No adverse effects on aquatic organisms known.					
12.3 Characteristics in pu inhibition)	ourification plants (germ toxicity: breathing and breeding As known so far no disadvantageous effect in purification plant are expected.				
12.4 Additional environm		mouton plant are expected.			
13 Disposal Consideration	n				
13.1 Product Recommendation	suita	mestic waste / incinerators which are able for material containing silicone and			
Key for waste in Sloveni		esives. 308			
13.2 Packaging Recommendation	Do	omestic waste / incinerations			
14 Transport Information					
Not dangerous good in te	erms of transport regu	lations.			
15 Regulatory Information					
15.1 Marks (EU)					
R – phrases - S – phrases -					
15.2 National regulations No dangerous good	i				
16. Other information					
16.1. Product These data only describe the safety demands of product/-s and are based on the actual state of knowledge. They do assure any characteristics of the described products in the sense of legal guarantee.					

n.a. = not applicable