F	lay Tech	SAFETY DATA SHEET <u>Magic Rubber</u>
		05.06.2008 n°2 pages
1.	Identification of the substance/preparation and of the company/undertaking	
tel fax e-n wei		MAGIC RUBBER Raytech S.r.I. – Via E. Fermi 11,13, 17–20019 Settimo Milanese (MI) +39.02.33500147 +39.02.33500287 info@raytech.it www.raytech.it
2.	Hazards identificationNoxius effects for the health	Not classified hazardous
	classification and hazards	Classified not dangerous according to EEC criteria
З.	Composition / information on the ingredients	polyorganosiloxanes + inert mineral fillers
	 Components which could bring to dangerous situations 	None
4.	First aid measures	
	• inhalation	not applicable
	contact with the skin	wash with water and soap
	 contact with the eyes ingestion	rinse with water for at least 15 min do not provoke the vomit. Rinse the mouth with water
5.	Fire-fighting measures	
	suggested	Foam, CO2
	forbidden	none
	Protection for the personnel	Personal breathing device
6.	Accidental release measures	
	individual precautions	gloves and protective spectacles
	precautions for the environment	no particular risks for the environment; do not waste in the sewers recuperate the product in suitable closures and
7	rescue and elimination	eliminate it in authorized installations
7.	Handling and storage	
	handling	no precautions; work in ventilated areas no precautions; work in ventilated areas
8.	storage Exposure control / personal protection	no precautions, work in ventilated aleas
0.		
	technical and hygienic measures	none, apart the usual ones: do not drink, do note eat, do not smoke
9.	Physical and chemical propeties	
	aspect	Viscous liquid
	• smell	absent
	• PH	not applicable $>> 400 ^{\circ}{\rm C}$
	self ignition temperature	$1,2 - 1,3 \text{ kg} / \text{dm}^3$
	specific gravity	, .,,

 10. Stability and reactivity stability decomposition 11. Toxicological information 	stable at room temperature vapours, CO, CO2
decomposition	
	vapours, CO, CO2
11. Toxicological information	
noxious effects on the health	not considered as toxic, noxious or irritant
12. Ecological information	
effect on the environment	no particular risks
 bio-degradability 	not bio-degradable
a. bio- accumulation	not bio-accumulation
b. Effects on the aquatic environment	Not considered toxic for the aquatic environment
13. Disposal considerations	
• release	do no disperse in the environment and do not waste it in the sewers
elimination	eliminate in authorized installations like "city waste"
14. Transport information	
• railways-roads	not specified and not dangerous
• by sea	not specified and not dangerous
• by air	not specified and not dangerous
15. Regulatory information	
classification	not classified
R phrases	No R phrases
16. Other information	

The data given here are based on current knowledge and experience; they should not be construed as specific properties.