

SAFETY DATA SHEET

1. PRODUCT AND COMPANY IDENTIFICATION		
PRODUCT NAME	MAGIC POWER GEL	
Manufacturer	Raytech s.r.l.	
	Via E. Fermi 11,13, 17	
	20019 Settimo Milanese (MI) - Italy	
	Tel: +39.02.33500147 - fax: +39.02.33500287	
	Email: info@raytech.it - web: www.raytech.it	
2. RISKS IDENTIFICATION		
Noxious effects on the health	Slightly irritant for the eyes	
Effect on the environment	No particular risks	
Classification and risks	Classified not dangerous accordino to EEC	
	criteria, D.M. 1999/45/EC	
3. COMPOSITION AND INFORMATION ON THE COMPONENTS		
Composition	Organosiloxans base + inert fillers	
Dangerous components	None	
Conformity to Directive REACH 1907/2006	The product conforms	
4. FIRST AID		
Inhalation	Not applicable	
Contact with the skin	Not applicable: wash with water and soap	
Contact with the eyes	Not applicable: rinse with water	
Ingestion	Not applicable: possibly seek medical advice	
5. FIRE FIGHT MEDIA		
	Spray water	
Suggested	Foam	
Suggested	Powders	
	CO2	
Forbidden	None	
Combustion by-products	Silica, CO2, traces of carbon components	
	partially not burnt	
Protection for the fire-fighters	Protective fire-fighting clothing and breathing	
	protection	
6. ACCIDENTAL RELEASE MEASURES		
Individual precautions	Gloves	
Precautions for the environment	No particular risks for the environment	
Rescue and elimination	Recuperate the product in suitable closures	
	and eliminate it in authorized installations	
7. HANDLING AND STORAGE		
Handling	No precautions: avoid the contact with the	
	eyes	
Storage	No precautions	

8. EXPOSITION CONTROL AND INDIVIDUAL PROTECTION (SEE ITEM 7)		
Technical and hygienic measures	None, apart the usual ones: do not drink, do	
	note at, do not smoke.	
	Avoid the contact with eyes	
9. PHYSICAL AND CHEMICAL PROPETIES		
Aspect	Cross linked product with low modulus	
Smell	Absent	
Ph	Not applicable	
Self ignition temperature	>400°C	
Flammability point	>200°C	
Solubility in water	Insoluble	
Oxidation property	No oxidation according to ec criteria	
10. STABILITY AND REACTIVITY		
Stability	Stable at the normal conditions	
Decomposition	Vapours	
Contacts to be avoided	Strong oxidizing agents	
11. TOXICOLOGICAL INFORMATION		
Noxious effects on the health	Slightly irritant for the eyes	
	Contact with the skin and ingestion: no	
	effects	
	For thermal decomposition eye and breathing	
	irritation could occur	
12. ECOLOGICAL INFORMATION		
Effect on the environment	No particular risks	
Bio-degradability	Not bio-degradable	
Bio- accumulation	No bio-accumulation	
13. ELIMINATION		
Release	Do no disperse in the environment	
Elimination	Eliminate in authorized installations like "city	
	waste"	
14. TRANSPORTATION		
Railways-roads	Not specified and not dangerous	
By sea	Not specified and not dangerous	
By air	Not specified and not dangerous	
15. EEC LABELLING		
Classification	Not classified	
16. OTHER INFORMATION		
The data given here are based on current knowledge and experience; they should not be		
construed as guaranteeing specific properties		

Settimo Milanese, November 2013 Rev 002