

1. PRODUCT	INFORMATION						
Material Identity :		Resy M	Resy MS 50				
Company Identification:		OLIN S. A.S 69960 Corbas. France Tel : (033) 04 72 23 18.18 Fax :(033) 04 72 23 18 00					
2. COMPOSITION/INFORMATION ON INGREDIENT							
	Composants	Symboles	Risques	N° CAS	Concentration		
trin	néthoxyvinylsilane	Xn	R10; R20	2768-02-7	C<1%		
3. HAZARDS	IDENTIFICATION.						
No hazardous pre		of dangerous pre	parations directive 1	.999/45/CE)			
4. FIRST AID	MEASURES.						
- Inhalation:			Remove to fresh air Get medical aid				
- Skin :			Wash skin with plenty of soap and water Remove contaminated clothing.				
- Eyes :			Wash eyes with plenty of water (15 min) If irritation persists, seek medical attention.				
Ingestion :			Do not induce vomiting Get medical aid				
5. FIRE FIGH	TING MEASURES						
Extinguishing media:		Waters	Water spray, carbon dioxide (CO2).				
Specific dangers:			Intact packaging could explose. Use water spray to cool fire exposed containers.				
			Wear self-contained breathing apparatus to prevent contact with thermal decomposition product (COx; NOx; hydrogen cyanure)				
6. ACCIDENT	AL RELEASE MEA	ASURES					
Elimination:		Collect This ma	Collect the product. This material and its container must be disposed of in a safe way				
Protective equipn	nent:	Avoid contact with					
Environment		Do not safe wa		is material and	its container must be disposed ir		



MATERIAL SAFETY DATA SHEET RESY MS 50

7. HANDLING AND STORAGE					
Manipulation:	Wash after handling. When using do not eat or drink. Keep away from sources of ignition – No smoking				
Storage:	Store in a cool, dry, well ventilated area. Keep container tightly closed.				
Incompatibility:	Strong acid and strong bases				
8. EXPOSURE CONTROLS/PERSONAL PROTECTION					
Exposure limits: triméthoxyvinylsilane :	TWA : 5 ppm				
Personal protective equipment:					
- Respirators:	In case of overtaking of exposure limits wear suitable mask.				
- Skin	Avoid contact with skin - Wear suitable gloves.				
- Eyes	Avoid contact with eyes - Wear protective eyeglasses.				
9. PHYSICAL AND CHEMICAL PROPERTIES					
Colour :	Translucent/White/Grey/Blue/Noir				
рН :	6 à 8				
Flash Point :	Not available				
Autoignition temperature:	Not available				
Boiling Point:	Not available				
Vapor pressure :	Not available				
Density :	1,45				
10. STABILITY AND REACTIVITY					
Chemical Stability	Stable under normal temperatures and pressures				
Hazardous reaction	Hazardous reaction with strong acids and strong bases				
Hazardous decomposition product:	Thermal decomposition product (COx; NOx, hydrogen cyanure)				



11. TOXICOLOGICAL INFORMATION					
Toxicity					
- Inhalation	No data available				
- Skin	A prolonged contact can lead of light irritation of the skin - Ingestion				
- Eyes	A prolonged contact can lead of alight irritation of the skin				
Sensitisation:	No sensitisation				
Specific effect:					
- Carcinogenic effect	No Carcinogenic effect				
- Heritable genetic damage	No Heritable genetic damage				
- Risk of impaired fertility	No risk of impaired fertility				
12. ECOLOGICAL INFORMATION					
No data available					
13. CONSIDERATIONS RELATIVES A L'ELIMINATION					
Elimination:	Dispose of this material and its containers to hazardous or special waste point				
Waste disposal:	Dispose according to federal, state and local regulation				
14. TRANSPORT.					
No restriction (ADR ; RID ; IMDG)					
15. DISPOSAL CONSIDERATION					
Phrases R	None				
Phrases S	S2 : Keep out of the reach of children ;				
16 OTHER INFORMATION.					
Version du 18/12/06 Cancel and replace version 27/03/00					
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