

1. Identification of the	1.1 substance/ preparation Unibond General Purpose Silicone Sealant packed in a plastic cartridge with removable nozzle. Available in a number of colours, white and translucent.					
and	1.2 company/ undertaking Henkel Home Improvement and Adhesive Products Road 5 Winsford Industrial Estate Winsford Cheshire United Kingdom Tel 01606 593933 Fax 01606 863762					
Compositioni information on ingredients						
	% w/w Range	Substance	Cas no EEC No) Aisk	Risk Phrases	
	0.5	Methyl tnacetoxy Slane	17689- 77-9	C	R34 Causes burns	
: :	5.0	Ethyl triacetoxy Silane	4253-34- 3	С	A34 Causes purns	
		Acetic Acid (from cure reaction)	64-19-7	С	R34 Causes ourns	
3. Hazards identification	3.1 Inhalation: Inhalation of acetic acid vapour may cause imitation. 3.2 Ingestion:					
	May cause imitation					
	3.3 Skin and eye contact: May cause imitation to eyes					
	3.4 Chemical and Physical: There are No Hazerds associated with this product. Curing reaction releases acetic acid vapours.					
	3.5 Environmental: There are no known adverse environmental effects					
4. First aid measures	4.1 Inhalation Remove to fresh air. If irritation or ill effects persist seek medical advice.					

Unibond General Purpose Silicone Sealant

Supply Date 07/10/95 12:39 Fivi = Supply Date 07/10/96 4:47 PM | Ssue No 2 Revised | Ref HE140V02.DOC

	4.2 Skin Contact Remove bulk of material with a dry cloth or tissue. Wash with detergent and luke warm water. Clean hands with a propietary solvent based skin cleaner in accordance with manufacturers instructions. 4.3 Ingestion If casualty is uncomfortable, wash mouth out with water and give no more than a cupful to drink.		
	4.4 Eye contact Wash eyes out with copious amounts of water. If irritation persists seek medical aid.		
5. Fire fighting measures	The product does not support combustion, but may burn on contact with applied flames. Any suitable means can be used to extinguish fires in which product is present.		
6. Accidental release measures	Collect spilled containers and recover undamaged units. Collect spilled product into buckets or similar and leave to dry. Dried product and containers can be handled as normal waste.		
7. Handling and storage	Store in dry conditions, and protect from frost and temperatures above 30°C,. Store out of reach of children. No special handling measures are necessary. Ensure area is ventilated during use and when drying/curing.		
8. Exposure controls/ personal protection	8.1 Exposure Controls Acetic Acid OES LTEL 8 hour TWA 10 ppm 25 mg/M ³ STEL 15min 15 ppm 37 mg/M ³ Source EH 40/95, Occupational Exposure Limits 1995; Publ HSE Books Plan work to minimise exposure during drying/curing. Ensure a ventilating draft is provided by opening windows.		
	8.2 Personal Protection No personal Protective Equipment is considered necessary 8.2.1 Respiratory protection Not required 8.2.2 Hand protection Not required Persons with sensitive skin may require protective gloves. Avoid Continuous skin contact 8.2.3 Eye protection Not required 8.2.4 Skin protection Not required		

Unibond General Purpose Silicone Supply Date 07/10/96 4:47 PM Sealant

Supply Date 07/10/96 4:47 PM 2 Revised Issue No Ref HE140V02.DOC

9. Physical and	Appearance White translucent or colured viscous paste				
Chemical Properties	Odour	Vinegar, acetic acid smell			
Cuatical Lichainez	Density 1.04 pH or Conc % <5% by weight of acid materials				
	Flash point ^o C	>100	Flammability Vapour will burn		
	Auto flammability		Flammaphity Vapodi VIII Odili		
	Explosive/Oxidising		NONE		
	Vapour Pressure Ki		Not Available		
•	•	r u	Not Available		
	Vapour Density		NA		
	Evaporation rate		Insoluble Water Soluble in Toluene		
	Solubility	-1 - 0 -1 11	1		
	Partition Co-efficie	nt: n-Octanoi/V	water Not Available		
10. Stability and	There are no known	adverse reaction	ons.		
reactivity	There are no known hazardous decomposition products.				
11. Toxicological	No adverse toxicolog	ical effects are	expected via any absorption route.		
Information	Sensitive skin may be mildly irritated by prolonged or continuous contact				
12. Ecological	No adverse ecological effects are known or expected from the storage,				
Information	use or disposal of these products.				
13. Disposal	The product and its	packaging can	be disposed via normal routes, eg,		
Considerations	landfill or incineration.				
	Empty dry containers can be recycled or recovered.				
14. Transport Information	CDGCPL Classifica	tion	None		
	Secondary hazard		None		
	UN No		None		
	UN Class / UK CLS	No	None		
	Hazard Identification	n No	None		
	Packing Group		Not applicable		
	Hazchem / EAC		Not Applicable		
	IMDG/ADR/RID		Not Hazardous Goods		
15. Regulatory	15.1 CHIP	<u> </u>			
Information	Primary Risk		None		
ŀ	Secondary Risk		None		
	Risk Phrases		None		
	Safety Phrases		None		
	EC Substance Nun	1ber	None		

Unibond General Purpose Silicone Sealant

Supply Date 07/10/96 4:47 PM lssue No 2 Revised HE140V02-DOC

	4524-8-44-5-44-6				
	15.2 Applicable Regulations				
	CHIP	Not Classified			
	CDGCPL	Not Classified			
	HSWA 1974	Not Classified			
:	COSHH The user must make their own assessment of the risks to				
	health due to the use to which this product is put. See 1995 Edition				
,		See 1995 Edition			
	Manual Handling Regulations				
· :	assessment of the applicability of these regulations to the product.				
	Personal Protective Equipment at Work Regulations The users must make their own final assessment of the suitability of equipment for the specific end use				
	The Controlled Waste Regulations Users must assess thier own obligations under these regulations.				
	VOC Content	None			
		140116			
16. Other Information	16.1 Poisons Centres				
Wii	Henkel Products are registered with the National Poisons Information Service from whom medical professionals can obtain further information.				
(m.)					
	16.2 Revision Data	ssionals can obtain further information.			
	All sections were rewritten in this issue				
	All sections were rewritten in this i	ssue			
	16.3 Sources of information				
	Suppliers data sheets, and genera	l reference books.			
	16.4 Restrictions of use				
	This material is not suitable for aquaria or drinking water containers.				
<u> </u>	This product is intended for use as a building sealant only. Other uses may not be covered by the scope of advice in this datasheet.				
	1	water and the state of the stat			
	16.5 Disclaimer				
	Every effort has been made to ensure that this information is accurate and up to date. Users are reminded that they should ensure that they have retained or internally circulated the most up to date copy as provided				
ar and a second of the second					
		hich require them. No warranty is			
4	implied or given as to suitability for				
		a or the restrictions of use above.			
	solver by chiler the technical dat	a or the restrictions of use above.			
	Compiled by A Wood				
94	T AAMANAA WA WAAAAA				