

GHS SAFETY DATA SHEET

WELD-ON® AA1829™ General Purpose Cement

Date Revised: FEB 2010 Supersedes: JAN 2008

SECTION I - PRODU	JCT AND COMPANY	IDENTIFICATION					
PRODUCT NAME:	WELD-ON® AA1829™ Ge	eneral Purpose Cement					
PRODUCT USE:	General-Purpose Adhesive	e					
SUPPLIER:		MANUF	ACTURER:	IPS Corpora			
					i Main Street, Cars 9, Gardena, CA 9 98-3300		3127
EMERGENCY: Transportat	tion: Tel. 800.424.9300, 703	3.527.3887 CHEMTREC (Inte	ernational)	Medical: Tel	. 800.451.8346, 7	60.602.8703 3E	E Company (International)
	RDS IDENTIFICATIO	ON					
GHS CLASSIFICATION:	alth	Enviro	nmental			Physical	
Acute Toxicity:	Category 4	Acute Toxicity:	None Know	า	Flammable Liqui		Category 2
Skin Irritation:	Category 3	Chronic Toxicity:	None Know	ı	•		0,7
Skin Sensitization:	NO Category 2B						
Eye: GHS LABEL:			Signal Wor	d٠	WHMIS CLASSIFIC		SS B, DIVISION 2
	OR OR		Danger	4 .			
.					Descritions	Die i.e	
H225: Highly flammable liquid ar	Hazard Statements		P210: Keen a	vav from heat/en	Precautionary S arks/open flames/hot		ooking
H319: Causes serious eye irritat					ne/gas/mist/vapors/s		oning
H332: Harmful if inhaled					protective clothing/ey		
H335: May cause respiratory irri H336: May cause drowsiness or						•	in a position comfortable for breathing
EUH019: May form explosive pe					ntilated place. Keep o tainer in accordance		
		TION ON INGREDIEN				v	
		CAS# EINECS #		ACH		ENTRATION	
Methyl Ethyl Ketone (MEK)		78-93-3 201-159-0		728-24-0000		by Weight 69 - 81	
		d on the TSCA inventory of c uirements of Section 313 of t					, <u> </u>
SECTION 4 - FIRST					, , ,		
Contact with eyes:	Flush eyes immediately wit	th plenty of water for 15 minu					
Skin contact: Inhalation:		thing and shoes. Wash skin athing is stopped, give artific					
Ingestion:		Give 1 or 2 glasses of water of					
SECTION 5 - FIREF	FIGHTING MEASURE	ES					
Suitable Extinguishing		l powder, carbon dioxide gas	s, foam, Halon	, water fog.	Health		FPA 0-Minimal 2 1-Slight
Unsuitable Extinguishin Exposure Hazards:		id dermal contact			Flammability		 1-Slight 2-Moderate
Combustion Products:		rbon, hydrogen chloride and			Reactivity		0 3-Serious
Protection for Firefighte		ed breathing apparatus or ful	I-face positive	pressure airlir	ie masks.		4-Severe
SECTION 6 - ACCII Personal precautions:	DENTAL RELEASE N	MEASURES rom heat, sparks and open f	lame				
		cient ventilation, use explosio		ust ventilation	equipment or wea	ar suitable respir	atory protective equipment.
Environmental Precautio		tact with skin or eyes (see se		om ontoring o	owara draina aail	or open water a	
Methods for Cleaning up		luct or liquids contaminated v h sand or other inert absorbe					ourse.
Materials not to be used		Aluminum or plastic contail					
	LING AND STORAG						
	ng of vapor, avoid contact w	vith eyes, skin and clothing. ly electrically grounded hand	lina equipmen	t and ensure a	dequate ventilatio	on/fume exhaust	t hoods
Do not eat, dr	ink or smoke while handling	ļ.					
		14 °C (110 °F) and away from					
	0	ompatible materials: caustics ontainer label, product bulletir	, ,	U ,		ounus, strong 0	Auizers and isocyanates.
SECTION 8 - PREC	AUTIONS TO CONT	ROL EXPOSURE / PE	ERSONAL	PROTECT	ION		
EXPOSURE LIMITS:	Component	ACGIH TLV ACGIH STEL			_		
Engineering Control	Methyl Ethyl Ketone (MEK)		200 ppm	300 ppm			
Engineering Controls: Monitoring:	Use local exhaust as need Maintain breathing zone ai	led. rborne concentrations below	exposure limi	ts.			
Personal Protective Equ	ipment (PPE):		•				
Eye Protection:	Avoid contact with eyes, we etc. as may be appropriate	ear splash-proof chemical go for the exposure.	oggles, face s	nield, safety gl	asses (spectacles	s) with brow gua	rds and side shields,
Skin Protection:	Prevent contact with the sk	kin as much as possible. But					
		oves or solvent-resistant bar		ould provide ac	lequate protection	n when normal a	dhesive application
Respiratory Protection:	Prevent inhalation of the so	are used for making structura olvents. Use in a well-ventila	ted room. Op				
-		ove airborne contaminants fre sure Limit Value will not usua					
	••••••••••••••••••••••••••••••••••••••		any be readile	a. *****C11 #111165	approactica, use	- copratory prot	oodon oquipmont.

SECTION 9 - PHYS						
Appearance:		•	y bodied syrupy liquid		.	
Odor:		etone			Odor Threshold:	5.4 ppm (MEK)
pH:		ot Applicable				
Melting/Freezing Poi) Based on first melting of			
Boiling Point:		· · · ·	Based on first boiling co	mponent: MEK	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:		· · · ·	C based on MEK		Flammability:	Category 2
Specific Gravity:		862 @23℃	. ,		Flammability Limits:	LEL: 1.4% based on MEK
Solubility:			n soluble in water. Resir	n portion separates out.		UEL: 11.4% based on MEK
Partition Coefficient			Not Available		Vapor Pressure:	78 mm Hg @ 20℃ (68°F) MEK
Auto-ignition Tempe		· · · · ·	based on MEK		Vapor Density:	>2 (Air = 1)
Decomposition Tem		ot Applicable			Other Data: Viscosity:	,
VOC Content:				AD Rule 1168, Test Metho	d 316A,VOC content is: < 600	g/l.
SECTION 10 - STA	BILITY AND					
Stability:			Stable			
Hazardous decompo	•					on, hydrogen chloride and smoke.
Conditions to avoid:			Keep away from heat, s	parks, open flame and oth	er ignition sources.	
Incompatible Materia	als:		Oxidizers, strong acids a	and bases, amines, ammo	onia	
ECTION 11 - TOX	ICOLOGICA	L INFORM	NATION			
kely Routes of Exposur	re: Inl	halation, Eye	e and Skin Contact			
cute symptoms and effe	ects:					
Inhalation:	Severe overexp	osure may r	esult in nausea, dizzines	ss, headache. Can cause	drowsiness, irritation of eyes a	and nasal passages.
Eye Contact:						lammation on contact with the liquid.
Skin Contact:					tis may occur with prolonged c	•
Ingestion:			, diarrhea and mental s			
Chronic (long-term) effec		one known te	, ·			
Toxicity:		LD50		LC	0	
Methyl Ethyl Ketone (MEK	() Or	ral: 2737 mg	/kg (rat), Dermal: 6480 r	ng/kg (rabbit) Inhalat	on 8 hrs. 23,500 mg/m ³ (rat)	
Denne desettes Effects	T			Embrucetovicity	Sensitization to Produ	ct Synergistic Products
Reproductive Effects	I eratodel	nicity	Mutagenicity			
Reproductive Effects Not Established	Teratoger Not Establ		<u>Mutagenicity</u> Not Established	Embryotoxicity Not Established		Not Established
Not Established	Not Establ	lished IFORMAT	Not Established	Not Established	Not Established	Not Established
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