

GHS SAFETY DATA SHEET

WELD-ON[®] 58 VOC-free 2-Component Adhesive

Date Revised: MAR 2020 Supersedes: JUL 2019

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:	WELD-ON® 58 VOC-free	2-Component	Adhesive (Re	efer to Technica	I Data Sheet	for Mix ratio)				
PRODUCT USE: SUPPLIER:	2-Component, fast-setting,	reactive, ureth		hesive ACTURER:		Main Street, C 9, Gardena, CA				
EMERGENCY: Transport	ation: CHEMTEL Tel. 800-25	5-3924, +1 81	3-248-0585 (In	ternational)			00-255-3924.	+1 813-248-0	585 (Internationa	il)
		-	0 2 10 0000 (lionationaly						,
GHS CLASSIFICATION:		UN								
	ealth			onmental		Physical		N Che	emical'	M
Acute Toxicity: Skin Irritation:	None Category 2	Acute Toxicit Chronic Toxic		None Known None Known		None Known		- Cor	ncepts	
Skin Sensitization:	Category 1	CHIONIC TOXIC	Jity.	None Known				Our exper	tise is your solution.	
Eye:	Category 2						chon		cepts.com	
GHS LABEL:				Signal Word:	Warning		80	0.220	0.1966 on Valley, PA 19006	
	Hazard Statements					-	y Statements			
H315 - Causes skin irritation	H320 - Causes	•		P233 - Keep cont	0,	ed	P271 - Use only	outdoors or in	a well-ventilated ar	rea
H317 - May cause an allergic	•	use respiratory i		P260 - Do not bre	athe vapor					
SECTION 3 - CON	IPOSITION/INFORMA	TION ON I	NGREDIEN CAS	NTS EINECS	RE	ACH	CONCENTRAT	ION		
Component "A" (Initiat	tor/Catalyst)				Registrati	on Number	% by Weight			
Homopolymer of HDI Component "B" (Base No hazardous ingredients	Resin)		28182-81-2	500-060-2	01-2119485	796-17-0000	86 - 99			
All of the constituents of th *This chemical is subject t	is adhesive product are liste o the reporting requirements cal is found on Proposition 6	of Section 313	3 of the Emerg	ency Planning ar	nd Community	Right-to-Know	v Act of 1986	40CFR372).	listing.	
SECTION 4 - FIRS	T AID MEASURES						•			
Contact with eyes: Skin contact: Inhalation: Ingestion:	Flush eyes immediately wit Remove contaminated clot Remove to fresh air. If bre Rinse mouth with water. G	hing and shoe athing is stopp	s. Wash skin t ed, give artifici	thoroughly with s ial respiration. If	oap and water breathing is d	 If irritation d ifficult, give ox 	evelops, seek ygen. Seek m	nedical advice		
SECTION 5 - FIRE	FIGHTING MEASUR					-			-	
Suitable Extinguishing			arbon dioxide,	foam or dry cher	nical		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishi Exposure Hazards:	•	d skin contact				Health Flammability	2 1	2 1	1-Slight 2-Moderate	
Combustion Products: Protection for Firefight	Oxides of ca	rbon and nitro	gen, hydrogen oparatus or full	cyanide, HDI -face positive pre	essure air-sup	Reactivity	1	1	3-Serious 4-Severe	
	IDENTAL RELEASE									
Personal precautions:				able respiratory p	protective equi	pment.				
Environmental Precauti			r eyes (see see contaminated v	vith product from	entering sewe	ers, drains, soi	l or open wate	r course.		
Methods for Cleaning u									ith neutralizing s	olution.
	DLING AND STORAG									
-	ning of vapor, avoid contact v		and clothing.							
Storage: Store betwee	drink or smoke while handling en 50° - 80°F (10° - 27°C) in ecautionary information on c	well-ventilated	•	• •	osed when not	t in use.				
SECTION 8 - PRE	CAUTIONS TO CONT	ROL EXPO	DSURE / P	ERSONAL P	ROTECTIO	ON				
EXPOSURE LIMITS:	Component	ACGIH	ACGIH	OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA	
	Homopolymer of HDI	8-hr TLV	15-min STEL N/E	8-hr PEL N/E	15 min STEL N/E	PEL-Ceiling N/E	8-hr PEL	Ceiling N/E	15-min STEL N/E	4
Engineering Controls:	Use local exhaust as need	0.005 ppm ed.	IV/E	IN/L	IN/E	IN/L	0.005 ppm	IV/L		J
Monitoring:	Maintain breathing zone ai		trations below	exposure limits.						
Personal Protective Equ	,	or only - have	fahamil-	alaa ar 0" (hield Crate 1	langes	not ho			
Eye Protection: Skin Protection:	Avoid contact with eyes, we Prevent contact with the sk							on.		
	Use of latex/nitrile surgical		-	-			-		application	
Respiratory Protection:	practices and procedures a Use in a well-ventilated roo		•		rhorno ocoto-	ninanto fram	nolovoo brost	hing zona		
Cher		ini. Use local e		ion to remove a		inants nom ei	npioyee breat	ning zone.		
chemical-conce										





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Appearance:	"A" Clear na	le, yellow syrupy liquid, "B" (Clear syrupy liquid		
Odor:	"A" Slight, "B		orom, or upy inquire		
pH:	Not Applicab			Evaporation Rate:	"A" N/A, "B" slower than Ether
Boiling Point:	Decomposes	6		Flammability:	None Known
Flash Point:		F) (Homopolymer of HDI)		Flammability Limits:	LEL: Not Established
Specific Gravity:		" 1.123 @23°C (73°F)			UEL: Not Established
Solubility:	Not Soluble i			Vapor Pressure:	Not Established
Auto-ignition Tempe	erature: 460°C (860°F	F) (Homopolymer of HDI)		Vapor Density: VOC Content :	Not Established 0.2%
	BILITY AND REACT				
Stability:		Stable			
Hazardous decompo Conditions to avoid:	-		e: Oxides of carbon and nitroge arks, open flame and other igni		IDI.
		0, , ,	netal compounds, surface activ		
Incompatible Materia		, , , ,	ietai compounds, surface activ	e materiais.	
SECTION 11 - TOX ikely Routes of Exposur		Ye and Skin Contact			
cute symptoms and effe		yo and Okin OUHlaut			
Inhalation:	May cause irritation of nose	throat and lungs			
Eye Contact:	May cause eye irritation	, anoar ana iango			
Skin Contact:	May cause skin irritation				
Ingestion:	May cause burning of gastr	o-intestinal tract			
hronic (long-term) effect					
oxicity:		LD50		LC50	Target Organs
lomopolymer of HDI		Oral: 10000 mg/kg (rat), De	ermal: 5000 mg/kg (rabbit)	Inhalation: 4 hrs. 390-453	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Produc	3 ()
	relatogenicity			- CONSIGLATION TO FIGUUU	
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established
SECTION 12 - ECO	DLOGICAL INFORMA	Not Established			
SECTION 12 - ECO Ecotoxicity:	DLOGICAL INFORMA	Not Established			
Ecotoxicity: Mobility:	DLOGICAL INFORMA None Known Not Established	Not Established			
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability:	DLOGICAL INFORMA None Known Not Established Not Established	Not Established			
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	DLOGICAL INFORMA None Known Not Established Not Established Not Established Not Established	Not Established			
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