

Chemical Name: Duit 400

Manufacturer: Weld-On

Container Size: 1 qt.

Location: VLA

**Disposal:** Place empty container in trash. Give partial or full container to safety officer.



## **GHS SAFETY DATA SHEET**

Date Revised: FEB 2010

WELD-ON®	DUIT	400™ ∣	Low	voc	Cement for	Electrical	Conduit

Supersedes: OCT 2009

SECTION I - PROD	JCT AND COMPAN	(IDENTIFICATION					
PRODUCT NAME:	WELD-ON® DUIT 400™	Low VOC Cement for Electr	rical Conduit				
PRODUCT USE:	Low VOC Solvent Cemen	t for PVC Plastic Electrical Co	nduit				
SUPPLIER:		MANUF	ACTURER:	IPS Corpora	tion		
					Main Street, Carson,		
				P.O. Box 37 Tel. 1-310-8	9, Gardena, CA 90247 98-3300	(-03/9	
EMERGENCY: Transporta	tion: Tel 800 424 9300 70	3.527.3887 CHEMTREC (Inte	(rnational)		88-3300 l. 800.451.8346, 760.6	02 8703 3E Com	nany (International)
SECTION 2 - HAZA			iniational)	weutcal. Te	. 000.431.0340, 700.0	02.0703 3E 0011	
GHS CLASSIFICATION:							
	alth	Enviro	nmental			Physical	
Acute Toxicity:	Category 4	Acute Toxicity:	None Knowr	ı	Flammable Liquid		Category 2
Skin Irritation:	Category 3	Chronic Toxicity:	None Knowr	ı			
Skin Sensitization:	NO Category 2B						
				J.			
GHS LABEL:	OR OR		Signal Word Danger	1:	WHMIS CLASSIFICATIO	ON: CLASS B, I	DIVISION 2
2			2 ago.				
	Hazard Statements				Precautionary State	ments	
H225: Highly flammable liquid an					arks/open flames/hot surfa	aces – No smoking	
H319: Causes serious eye irrita					ne/gas/mist/vapors/spray		
H335: May cause respiratory irr H336: May cause drowsiness or				otective gloves/ et medical advid	protective clothing/eye pro ce/attention	tection/face protection	ווט
EUH019: May form explosive pe					ntilated place. Keep contai	ner tightly closed	
					tainer in accordance with I		
SECTION 3 - COM	POSITION/INFORMA	TION ON INGREDIEN					
		CAS# EINECS #	RE. Pre-registratio	ACH on Number	CONCENT		
Tetrahydrofuran (THF)		109-99-9 203-726-8			% by We 15 - 4		
Cyclohexanone		108-94-1 203-631-1			20 - 4		
Acetone		67-64-1 200-662-2	05-2116297	713-35-0000	20 - 4	40	
		d on the TSCA inventory of c					
	, , ,	uirements of Section 313 of th	te Emergency I	-lanning and	Community Right-to-K	now Act of 1986	(40CFR372).
SECTION 4 - FIRST		the stand of the stand of the stand		a d'a a la a da da a	for an all the last		
Contact with eyes: Skin contact:		th plenty of water for 15 minu thing and shoes. Wash skin				s seek medical :	advice
Inhalation:		eathing is stopped, give artifici					
Ingestion:	Rinse mouth with water. (	Give 1 or 2 glasses of water of	r milk to dilute.	Do not induce	e vomiting. Seek medi	cal advice immed	diately.
SECTION 5 - FIRE	FIGHTING MEASUR	ES					
Suitable Extinguishing		I powder, carbon dioxide gas	, foam, Halon, v	vater fog.	HMI		0-Minimal
Unsuitable Extinguishir Exposure Hazards:	• • • •	or stream. nd dermal contact			Health 2 Flammability 3	2 3	1-Slight 2-Moderate
Combustion Products:		rbon, hydrogen chloride and	smoke		Reactivity 0	0	3-Serious
Protection for Firefighte		ed breathing apparatus or full-		ressure airline	•		4-Severe
SECTION 6 - ACCI	DENTAL RELEASE	MEASURES					
Personal precautions:		rom heat, sparks and open fla					
		cient ventilation, use explosio		t ventilation e	quipment or wear suita	ble respiratory pr	rotective equipment.
Environmental Precaution		tact with skin or eyes (see see duct or liquids contaminated w	,	n enterina sev	wers, drains, soil or ope	en water course.	
Methods for Cleaning up		h sand or other inert absorbe		•			
Materials not to be used	for clean up:	Aluminum or plastic contain	ers				
SECTION 7 - HAND	LING AND STORAG	λE					
		vith eyes, skin and clothing.					
	om ignition sources, use on ink or smoke while handling	ly electrically grounded handli	ing equipment a	and ensure ad	lequate ventilation/fum	e exhaust hoods	
,		g. 44℃ (110℉) and away from	direct sunlight.				
		ompatible materials: caustics,		ganic acids, c	hlorinated compounds	, strong oxidizers	and isocyanates.
		ontainer label, product bulletin		2			
		ROL EXPOSURE / PE			-		
EXPOSURE LIMITS:	Component	ACGIH TLV ACGIH STEL		OSHA STEL:	+		
	Tetrahydrofuran (THF) Cyclohexanone	50 ppm 100 ppm 20 ppm 50 ppm	200 ppm 50 ppm				
	Acetone	500 ppm 750 ppm	1000 ppm				
Engineering Controls:	Use local exhaust as need			1	1		
Monitoring:	•	irborne concentrations below	exposure limits				
Personal Protective Equ	• • •	ionr onloch proof chamical	aaloo fooo ahii	ald cofoty al-	non (nnotecles) with	brow querde and	cido chioldo
Eye Protection:	etc. as may be appropriate	ear splash-proof chemical go for the exposure.	yyles, lace she	eiu, saiety gla	sses (speciacies) with	brow guards and	side shields,
Skin Protection:	• • • •	kin as much as possible. Buty	I rubber gloves	should be us	ed for frequent immers	sion.	
	Use of solvent-resistant gl	oves or solvent-resistant barr	ier cream shoul				e application
Poonirotony Destantion		are used for making structura		dooro cad/-	r windows to crows	rflow and all all a	
nespiratory Protection:		olvents. Use in a well-ventilat					
		sure Limit Value will not usua					

SECTION 9 - PHYS Appearance:		lar syrupy liquid			
Odor:	Ketone			Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not Applica	able			
Melting/Freezing Poi		163.3 °F) Based on first melting	component: THF	Boiling Range:	56℃ (133℉) to 156℃ (313℉)
Boiling Point:		F) Based on first boiling compo	nent: Acetone	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	-20 ℃ (-4 ℉	<ul> <li>TCC based on Acetone</li> </ul>		Flammability:	Category 2
Specific Gravity:	0.928 @23			Flammability Limits:	LEL: 1.1% based on Cyclohexanon
Solubility:		rtion soluble in water. Resin por	rtion separates out.		UEL: 12.8% based on Acetone
Partition Coefficient		Not Available		Vapor Pressure:	190 mm Hg @ 20 ℃ (68 °F) Acetone
Auto-ignition Tempe		)°F) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Tem VOC Content:		able ied as directed, per SCAQMD F	ula 1169 Test Method 21	Other Data: Viscosity:	Regular bodied
			tule 1100, rest Method 31	6A, VOC content is. <u>&lt;</u> 510 g/	
	BILITY AND REAC	Stable			
Stability: Hazardous decompo			forced to burn, this product	t aives off svides of earbon	hydrogon oblorido and smoke
Conditions to avoid:		Keep away from heat, spark			hydrogen chloride and smoke.
Incompatible Materia		Oxidizers, strong acids and l		fillion sources.	
			Jases, amines, ammonia		
	(ICOLOGICAL INFO				
ikely Routes of Exposu		Eye and Skin Contact			
cute symptoms and effe		w regult in payage disting the	oodoobo Con armer d	voinage irritation of access	
Inhalation:		ay result in nausea, dizziness, h		-	
Eye Contact: Skin Contact:		table. Overexposure may resultive version of the test of test			mation on contact with the liquid.
Ingestion:		iting, diarrhea and mental slugg		ay occur with proionged con	
hronic (long-term) effec		in to humans	131111033.		
oxicity:	LD50	in to numans	LC50		
Tetrahydrofuran (THF)	Oral: 2842	ma/ka (rət)		3 hrs. 21,000 mg/m <sup>3</sup> (rat)	
Cyclohexanone		mg/kg (rat), Dermal: 948 mg/kg		4 hrs. 8,000 PPM (rat)	
Acetone	Oral: 5800			50,100 mg/m <sup>3</sup> (rat)	
/ 10010110					
	T	5 5 ( )	-		
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility:	Teratogenicity Not Established	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Produc Not Established	Not Established
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