WELD×	ON	0	GHS SA	FETY D	ATA SH	EET				
								Date Revised:	JUL 2018	
			Weld	l-On [®] Light	Cutting O	il		Supersedes:	APR 2015	
SECTION I - PRODU	JCT AND	COMPANY IDE	NTIFICATION							
PRODUCT NAME:	Weld-On® L	ight Cutting Oil								
	Cutting Oil									
SUPPLIER:			MANU	FACTURER:	IPS Corpora	ition 1 Main Street, C	Sardena CA	90248-3127		
						9, Gardena, CA				
					Tel. 1-310-8					
EMERGENCY: Transportat			4, +1 813-248-0585 ((International)	Medical: Ch	IEMTEL Tel. 8	00-255-3924,	+1 813-248-0	0585 (Internation	nal)
SECTION 2 - HAZA GHS CLASSIFICATION:	RD3 IDEI	ITIFICATION								
Hea				onmental			Pł	hysical		
•	Category 4 Category 3		Toxicity: hic Toxicity:	None Knowr None Knowr		None Known				
	NO	Child	iic Toxicity.	None Know	I					
	Category 2B									
GHS LABEL:			Signal Wor Warning	d:		WHMIS CLASS	SIFICATION:	None		
						Descritions	0	-		
H316: Causes mild skin irritatior		Statements		P210: Keep av	vay from heat/sr	Precautiona barks/open flames	ary Statement s/hot surfaces –	_		
H302: Harmful if swallowed				P261: Avoid b	reathing fume/g	as/mist/vapors/sp	ray	-		
H320: Causes eye irritation						protective clothin ntilated place. Ke			1	
						tainer in accordar				
SECTION 3 - COMP	POSITION						0105-5	AN		
		C	AS# EINECS #		ACH ation Number	C	ONCENTRATIO			
stillates (petroleum), solven					evelopment evelopment		60 - 80%			
eavy Hydrotreated Naphthe Inlorinated Paraffin, Light Ble			2-52-5 265-155-0 PRIETARY		evelopment		10 - 20% 5 - 30%			
All of the constituents of this										
* Indicates this chemical is # indicates that this chemical									40CFR372).	
SECTION 4 - FIRST							roproductive	, torally ,		
		ith plenty of water fo								
		ed area with mild soa uld alleviate any res						ntion.		
Ingestion:	Do not induce	e vomiting. Danger f	rom aspirating into lu							
Likely Routes of Exposure Acute symptoms and effe		Inhalation and Inge	stion							
Inhalation:	Moderate res	piratory discomfort a			stemic effect.					
•	Ū	t effect beyond mino ation and discomfort			ossiblo Tovi	e evetomic offo	oto from aboa	ration are exr	ported to be min	or
		discomfort or nause		a reariess are p	0331016. 1041	s systemic ener	013 110111 2030			01.
Chronic (long-term) effect		• •	ted skin contact may	cause dermatit	is.					
SECTION 5 - FIREF							LIMIC	NFPA	0 Minimal	
Suitable Extinguishing I Unsuitable Extinguishin		Sodium Bicarbonate Water in a straight	nose stream may ca	use fire to sprea	ıd	Health	HMIS 1	NFPA 1	0-Minimal 1-Slight	
	-	and should be used	l as a cooling mediur	m only		Flammability	1	1	2-Moderate	
Exposure Hazards:		Mists or sprays cou flash point.	Id ignite at temperat	ures delow the i	laicated	Reactivity PPE	0 B	0	3-Serious 4-Severe	
Combustion Products:		Oxides of carbon a								
Protection for Firefighte SECTION 6 - ACCII			thing apparatus or fu	un-tace positive	pressure airlir	ie masks.				
Personal precautions:			SOURES sources of ignition a	and ventilate spi	l area. Dike a	area to contain	spill.			
-			entilation, use explos		st ventilation	equipment or w	vear suitable r	respiratory pro	otective equipme	nt.
Environmental Precaution	ons:		h skin or eyes (see s wers or natural wate	,	sential person	nel should not e	enter area du	e to slippina h	azards.	
Methods for Cleaning up):	Clean up by absorb	ing on an inert abso	rbent or other co						
Materials not to be used SECTION 7 - HAND	· · ·		num or plastic conta	mers						
		d contact with skin a	nd/or breathing of va	apors when han	dling.					
		en not in use.	-							
Keep containe		while bendlin-		s and open flam	ies. Do not s	tore with oxidizi	ing agents.			
Keep containe Do not eat; dr	ink or smoke	while handling. ed area away from e	cessive heat, spark				-			
Keep containe Do not eat; dr Storage: Store in a coor Follow all pred	ink or smoke I, dry ventilate cautionary infe	ed area away from e ormation on containe	r label, product bulle							
Keep containe Do not eat; dr Storage: Store in a coor Follow all pred	ink or smoke I, dry ventilate cautionary infe	ed area away from e ormation on containe	r label, product bulle EXPOSURE / F	PERSONAL	PROTECT	1				
Keep containe Do not eat; dr Storage: Store in a coo	ink or smoke I, dry ventilate cautionary infe	ed area away from e ormation on containe	r label, product bulle			OSHA 15 Min-STEL	OSHA PEL- Ceiling	CAL/OSHA 8 Hr-PEL	CAL/OSHA Ceiling	CAL/OSHA 15 Min-STE
Keep containe Do not eat; dr Storage: Store in a coo Follow all prec SECTION 8 - PREC EXPOSURE LIMITS:	ink or smoke II, dry ventilate cautionary info AUTIONS Heavy Hydrotr	ed area away from e ormation on containe TO CONTROL Component eated Naphthenic Dis	r label, product bulle EXPOSURE / F ACGIH 8 hr-TLV illates 5 mg/m ³	PERSONAL ACGIH 15 min-STEL N/E	OSHA 8 hr-PEL 5 mg/m ³	OSHA 15 Min-STEL N/E	Ceiling N/E	8 Hr-PEL 5 mg/m ³	Ceiling N/E	15 Min-STE N/E
Keep containe Do not eat; dr Storage: Store in a coo Follow all pred SECTION 8 - PREC EXPOSURE LIMITS:	ink or smoke II, dry ventilate cautionary info AUTIONS Heavy Hydrotr Distillates (pet	ed area away from e ormation on containe TO CONTROL Component eated Naphthenic Dis roleum), heavy paraffi	r label, product bulle EXPOSURE / F ACGIH 8 hr-TLV illates 5 mg/m ³ 5 mg/m ³	PERSONAL ACGIH 15 min-STEL N/E N/E	OSHA 8 hr-PEL 5 mg/m ³ 5 mg/m ³	OSHA 15 Min-STEL N/E N/E	Ceiling N/E N/E	8 Hr-PEL 5 mg/m ³ 5 mg/m ³	Ceiling	15 Min-STE
Keep containe Do not eat; dr Storage: Store in a coc Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls:	ink or smoke II, dry ventilati- cautionary info AUTIONS Heavy Hydrotr Distillates (per Use local exh	ed area away from e ormation on containe TO CONTROL Component eated Naphthenic Dis roleum), heavy paraffi naust or dilution vent	r label, product bulle EXPOSURE / F ACGIH 8 hr-TLV illates 5 mg/m ³ lation as appropriate	PERSONAL ACGIH 15 min-STEL N/E N/E to control vapo	PROTECT OSHA 8 hr-PEL 5 mg/m ³ 5 mg/m ³ r or mist to be	OSHA 15 Min-STEL N/E N/E	Ceiling N/E N/E	8 Hr-PEL 5 mg/m ³ 5 mg/m ³	Ceiling N/E	15 Min-STE N/E
Keep containe Do not eat; dr Storage: Store in a coo Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	ink or smoke I, dry ventilate autionary info AUTIONS Heavy Hydrotr Distillates (pet Use local exh Maintain brea ipment (PPE	ed area away from e prmation on contained TO CONTROL Component eated Naphthenic Dis roleum), heavy paraffi naust or dilution vent athing zone airborne);	r label, product bulle EXPOSURE / F ACGIH 8 hr-TLV illates 5 mg/m ³ 1ation as appropriate concentrations below	PERSONAL ACGIH 15 min-STEL N/E N/E to control vapo	PROTECT OSHA 8 hr-PEL 5 mg/m ³ 5 mg/m ³ r or mist to be	OSHA 15 Min-STEL N/E N/E	Ceiling N/E N/E	8 Hr-PEL 5 mg/m ³ 5 mg/m ³	Ceiling N/E	15 Min-STE N/E
Keep containe Do not eat; dr Storage: Store in a coo Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	ink or smoke I, dry ventilate autionary info AUTIONS Heavy Hydrotr Distillates (pet Maintain brea figment (PPE Chemical saf	ed area away from e ormation on containe TO CONTROL Component eated Naphthenic Dis roleum), heavy paraffi aust or dilution vent thing zone airborne): ety goggles with spla	r label, product bulle EXPOSURE / F ACGH 8 hr-TLV illates 5 mg/m ³ inic 5 mg/m ³ lation as appropriate concentrations below ish shields.	PERSONAL ACGIH 15 min-STEL N/E N/E to control vapo	PROTECT OSHA 8 hr-PEL 5 mg/m ³ 5 mg/m ³ r or mist to be	OSHA 15 Min-STEL N/E N/E	Ceiling N/E N/E	8 Hr-PEL 5 mg/m ³ 5 mg/m ³	Ceiling N/E	15 Min-STE N/E
Keep containe Do not eat; dr Storage: Store in a coo Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	ink or smoke I, dry ventilati- cautionary infd AUTIONS Heavy Hydrotr Distillates (pet Use local exh Maintain brea ipment (PPE Chemical saf Neoprene rut Use chemica	ed area away from e ormation on containe TO CONTROL Component eated Naphthenic Dis roleum, heavy paraffi naust or dilution vent athing zone airborne): ety goggles with spla ber or other chemic I resistant boots, apr	r label, product bulle EXPOSURE / P ACGH 8 hr-TLV illates 5 mg/m ³ lation as appropriate concentrations below ish shields. al resistant material. on, etc. as necessar	PERSONAL ACGIH 15 min-STEL N/E N/E to control vapo v exposure limit y to prevent cor	PROTECT OSHA 8 hr-PEL 5 mg/m ³ 5 mg/m ³ r or mist to be s.	OSHA 15 Min-STEL N/E N/E N/E N/E	Ceiling N/E N/E e exposure lin	8 Hr-PEL 5 mg/m ³ 5 mg/m ³ nits	Ceiling N/E	15 Min-STE N/E



GHS SAFETY DATA SHEET

Date Revised: JUL 2018
Supersedes: APR 2015

Weld-On[®] Light Cutting Oil

Appearance:		Clear Colored	d Liquid			
Odor:		Bland Odor	·		Odor Threshold:	Not Available
pH:		Not Applicabl	le			
Melting/Freezing Po		Not Available				
Boiling Point:		> 260°C (500			Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:		177°C (350°F			Flammability:	N/A
Specific Gravity:		0.9 @15.5°C	(60°F)		Flammability Limits:	LEL: N/A
Solubility:		NIL				UEL: N/A
Partition Coefficient	t n-octanol/wat	er:	Not Available		Vapor Pressure:	< 0.1 mm Hg @ 20°C (68°F)
Auto-ignition Temp		Not Available			Vapor Density:	> 1.0 (Air = 1)
Decomposition Terr		Not Available			Other Data: Viscosity:	Not Available
VOC Content:		Not Available	•			
SECTION 10 - STA			VITY			
Stability:		DIREAGIN	Stable			
				forced to burn this meadure	t sives off svides of some	
Hazardous decomp Conditions to avoid		15:			t gives off oxides of carbon a	
Conditions to avoid	1:				Avoid conditions that favor t	the formation of
			excessive mists and/or fum			
Incompatible Materi			Avoid strong oxidizing mate	erials.		
SECTION 11 - TO	KICOLOGIC	AL INFOR	RMATION			
Toxicity:			LD50		LC ₅₀	
Severely Hydrotreated Hea	avy Naphthenic	Oil	Oral: >5 000 (rat) Dermal: >	2 000 (rabbit)	2 180 mg/m3 (rat) - 4 hou	rs
	· ·			. ,		
Reproductive Effects	Teratog		Mutagenicity	Embryotoxicity	Sensitization to Produc	
Not Established	Not Esta		Not Established	Not Established	Not Established	Not Established
SECTION 12 - ECO						
Ecotoxicity: Mobility: Degradability:	Petroleum dist In normal use, Product is not	illates can ha minimal emis	ave adverse effects on aquat ssion of volatile organic com		akes place.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WA	Petroleum dist In normal use, Product is not Not Available STE DISPO	illates can ha minimal emis readily biode SAL CON	ive adverse effects on aquat ssion of volatile organic com gradable. SIDERATIONS		akes place.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WA Follow local and national re	Petroleum dist In normal use, Product is not Not Available STE DISPO egulations. Con	illates can ha minimal emis readily biode SAL CON asult disposal	ive adverse effects on aquat ssion of volatile organic com gradable. SIDERATIONS expert.		akes place.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WA	Petroleum dist In normal use, Product is not Not Available STE DISPO egulations. Con	illates can ha minimal emis readily biode SAL CON asult disposal	ive adverse effects on aquat ssion of volatile organic com gradable. SIDERATIONS expert.		akes place.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WA Follow local and national re	Petroleum dist In normal use, Product is not Not Available STE DISPO egulations. Con NSPORT IN	illates can ha minimal emis readily biode SAL CON asult disposal	ive adverse effects on aquat ssion of volatile organic com gradable. SIDERATIONS expert. ION		akes place.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WA Follow local and national re SECTION 14 - TRA	Petroleum dist In normal use, Product is not Not Available STE DISPO egulations. Con NSPORT IN	illates can ha minimal emis readily biode SAL CON Isult disposal	ive adverse effects on aquat ssion of volatile organic com gradable. SIDERATIONS expert. ION		akes place.	
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Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WA Follow local and national re SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Petroleum dist In normal use, Product is not Not Available STE DISPO egulations. Con INSPORT IN ::	illates can ha minimal emis readily biodes SAL CON Isult disposal IFORMAT Not Regulate NA NA	ive adverse effects on aquat ssion of volatile organic com gradable. SIDERATIONS expert. ION		akes place.	
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