	WART	_		GF	IS SAF	ETY DA		ET		Date Revised:	Mar-21	
ADVINE		SOLUTIONS		Y2D	S ABS So	olvent Cem	ent - 38Y2	ALT		Date Revised: Supersedes:	Mar-21 Dec-19	
SECTION I					ATION							
PRODUCT NAM		Y2DS ABS So Low VOC Cer										
SUPPLIER:		IPS Corporati		r idolio r ipe								
		777 McKay R Pickering, On		2								
		Phone: 800 8		,								
EMERGENCY:							Medical: CA	NUTEC, 1 (61	3) 996-6666			
SECTION 2						Demulations		·>				
GHS CLASSIFI		assined accol	Health	ida s Hazardo	us Products	Regulations			Environmen	tal	٦	
Skin Irritation:		Category 2		Specific Targ	et Organ	Category 3		Acute Toxicity	<i>r</i> :	None Known		
Serious Eye Dar	amage	Category 2		Toxicity Specific Targe	et Organ	Category 2		Chronic Toxic	ity: Physical	None Known		
				Toxicity		• •		Flammable L		Category 2		
GHS LABEL:						Signal Word	DANGER					
1005 11: 11 6		Hazard St	atements			Dent of t			ary Statemer	nts.		
H225: Highly fla H302: Harmful i								ctions before u III safety preca		een read and	understood.	
H315: Causes s H319: Causes s		ritation								urfaces – No si well-ventilated		
H319: Causes s H332: Harmful i	,	nialion									r prace. explosion-proof e	quipment.
H335: May caus								n-sparking tool /fume/gas/mis			sures against stat	ic discharg
H336: May caus H373: May caus			n prolonged or	repeated expo	sure					y waste disposal	plant.	
D201 210 IF EL		Immediately a		CENTER/Madi		ponse			to frach air a	nd koon comfe	stable for breath	ina
P301+310: IF SV P331: Do NOT i			all a PUISUN	JEINI ER/Medi	oai Attention					nd keep comfo water for sever	ortable for breath al minutes.	пц.
P303+361+353: Binos skip with y			off immediatel	y all contamina	ted clothing.			present and ea oncerned: Get				
Rinse skin with v Percentage of I			Acute Derma	Toxicity:		0%	exposed of 0	oncerned: Ge	medical adv	ocratterition.		
Physical Hazar				-			form explosiv	e mixture with	air.			
SECTION 3	- COMF	POSITION/I	NFORMAT				ACH	C	ONCENTRATIO	'N		
Methyl Ethyl Ket	tone (MEK)			CAS 78-93-3	EINECS 201-159-0		on Number 290-43-0000		% by Weight 70 - 80			
(ABS) Acrylonitr		e/Styrene Cop	olymer #	9003-56-9	618-371-8		gistered		20 - 30			
All of the constit * Indicates this c												
# indicates that I												
SECTION 4												
Contact with Skin contact:						utes and seek i thoroughly wit			n develops, se	eek medical ad	lvice.	
Inhalation: Ingestion:						cial respiration.					ce. Do Not Induce Vo	miting
ingestion.											Centre or doctor	
SECTION 5	EIDEE										-	
					a diavida ar a		nguiohing ogo	-	LIMIC	NEDA		
Suitable Extir Unsuitable Ext	inguishing N Extinguishing	ledia:	Foam, dry ch Water spray	emical, carbor or stream.		ny Class B exti	nguishing age	nt Health	HMIS 2	NFPA 2	0-Minimal 1-Slight	
Suitable Extir	inguishing N Extinguishing azards:	ledia:	Foam, dry ch Water spray Inhalation an	emical, carbor or stream. d dermal conta	act		nguishing age	nt Health Flammability	2 3		0-Minimal	
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S SCHWART	z	GHS SAF	ETY DATA SHE	ET		
	2 SOLUTIONE	Y2DS ABS So	olvent Cement - 38Y2	ALT		Mar-21 Dec-19
	ICAL AND CHEMICA					
Appearance:	Yellow			Physical State:	Liquid	
Odour: pH:	Ketone Not Applicab	le	De	Odor Threshold: rcent Volatile by Volume:	No information available 72%	
Melting/Freezing Poir	nt: -77 °C (-124	°F) (melting)		Boiling Range:	80 °C (176 °F)	
Initial Boiling Point/R Flash Point:	ange 80 °C (176 °l -7 °C (0 °F) (Evaporation Rate: Flammability:	3.7 (n-butyl acetate = 1) Category 2	
Specific Gravity:	1.0 at 20 °C	closed cup)		Flammability Limits:	LEL: 1.4%	
Solubility: Partition Coofficient	Soluble in wa octanol/water: Not Availa			Vanar Brazoura	UEL: 11.4%	-
Auto-ignition Temper				Vapor Pressure: Vapor Density:	78 mm Hg @ 20°C (68°F 2.41 (Air = 1)	.)
Decomposition Temp			Dula 4400 Task Mathed 04	Other Data: Viscosity:		
VOC Content:	BILITY AND REACTIN		Rule 1168, Test Method 31	6A, VOC content is: < 410 g	g/l.	
Chemical Stability:	DILITT AND REACTIN	Normally stable.				
Reactivity		Heating may cause a fire.				
Hazardous decompose Conditions to avoid:	sition products:		n forced to burn, this produc flames, sparks, static dischar			
Incompatible Material	s:	Oxidizing agents (e.g. perc		ge, near and outer ignition	3001003.	
SECTION 11 - TOX	ICOLOGICAL INFOR	MATION				
Likely Routes of Exposure:		ontact				
Acute symptoms and effe Inhalation:		urs or spray mists can resu	It in headache, dizziness, inc	coordination and loss of cor	nsciousness. Irritation of the	e eves, nose throat
	and lungs can also occur w	hen exposed to high vapour	r concentrations. Some repo			
Eye Contact:	to solvents with permanent Vapors slightly uncomfortal		ult in severe eye injury with c	orneal or conjunctival infla	mmation on contact with th	ne liquid.
Skin Contact:			skin irritation. May cause de			
	contact.				•	
Ingestion: Chronic (long-term) effect	Swallowing can cause naus s: (MEK): Low		loss of consciousness. been shown to cause decrea	ased memory and impairm	ent of the central nervous	system.
Health Hazards Not Other	wise Classified: This mate	rial may cause defatting and	d irritation of skin (Dermatitis)			
Respiratory or Skin Sensi	tization: Not Applicab			10	Torrest Oregons	
Toxicity: Methyl Ethyl Ketone (MEK) Oral: 2737 m	LD50 a/kg (rat). Dermal: 6480	mg/kg (rabbit) Inhalation 8	LC50 hrs. 23,500 mg/m ³ (rat)	Target Organs STOT SE3	
	ne (9003-56-9) Oral: 5000 m	g/kg (rat), Dermal: 2000 m	g/kg (rabbit) Not Establis		Not Established	
Acute Toxicity	Asuta (Osal) Tavisita Nasa	Asuta (Damas)) Taui	it New Arute (In	halafiaa) Tariaita Nasa	٦	
	Acute (Oral) Toxicity: None Toxicity (Single Exposure)	. ,	city: None Acute (In	halation) Toxicity: None		
	Toxicity (Repeated Exposure)					
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product		ts
					Not Established	
ABS-Prop 65 Carcinogenicity:	Not Established Acrylonitrile/Butadiene/Styre	Not Established ene (ABS): Both Acrylonitrile	Not Established e (CAS# 107-13-1) and Styre	Not Established ene (CAS# 100-42-5) are I	Not Established isted on	
	Acrylonitrile/Butadiene/Styr	ene (ABS): Both Acrylonitrile		ene (CAS# 100-42-5) are l		
Carcinogenicity:	Acrylonitrile/Butadiene/Styr	ene (ABS): Both Acrylonitrile nicals known to the State of	e (CAS# 107-13-1) and Styre	ene (CAS# 100-42-5) are l		
Carcinogenicity:	Acrylonitrile/Butadiene/Styn Proposition 65's List of cher LOGICAL INFORMA LC50	ene (ABS): Both Acrylonitrile micals known to the State of FION LC50	e (CAS# 107-13-1) and Styre f California to cause cancer (EC50	ene (CAS# 100-42-5) are l		
Carcinogenicity: SECTION 12 - ECO Ecotoxicity:	Acrylonitrile/Butadiene/Styn Proposition 65's List of cher LOGICAL INFORMAT LC50 Pimephales promelas	ene (ABS): Both Acrylonitrile nicals known to the State of FION LC50 Daphnia magna	e (CAS# 107-13-1) and Styre f California to cause cancer o EC50 Pseudokirchneriella	ene (CAS# 100-42-5) are l		
Carcinogenicity: SECTION 12 - ECO	Acrylonitrile/Butadiene/Styn Proposition 65's List of cher LOGICAL INFORMA LC50	ene (ABS): Both Acrylonitrile micals known to the State of FION LC50	e (CAS# 107-13-1) and Styre f California to cause cancer (EC50	ene (CAS# 100-42-5) are l		
Carcinogenicity: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone	Acrylonitrile/Butadiene/Styr Proposition 65's List of cher LOGICAL INFORMAT LC60 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L	ene (ABS): Both Acrylonitrile micals known to the State of TION LC50 Daphnia magna (water flea): 48-hour > 100 mg/L	e (CAS# 107-13-1) and Styre f California to cause cancer of ECS0 Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour	ene (CAS# 100-42-5) are l		
Carcinogenicity: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity	Acrylonitrile/Butadiene/Styr Proposition 65's List of cher LOGICAL INFORMAT LC50 Pimephales promelas (fathead minnow); 96-hour	ene (ABS): Both Acrylonitrile micals known to the State of TION LC50 Daphnia magna (water flea): 48-hour > 100 mg/L enent, this product can move	e (CAS# 107-13-1) and Styre f California to cause cancer of ECS0 Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour	ene (CAS# 100-42-5) are l		
Carcinogenicity: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Mobility in Soil:	Acrylonitrile/Butadiene/Styr Proposition 65's List of chen LOGICAL INFORMAT Pimephales promelas (fathead minnow); 96-hour > 100 mg/L If released into the environr	ene (ABS): Both Acrylonitrile micals known to the State of TION LC50 Daphnia magna (water flea): 48-hour > 100 mg/L enet, this product can move ased on quantitative tests.	e (CAS# 107-13-1) and Styre f California to cause cancer of EC50 Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour rapidly through the soil.	ene (CAS# 100-42-5) are l		
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This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.