	ERIAL SAF						309/
This MSDS complies with OSHA'S Hazar					A Form 174		
			'S INFORMA				
NFPA Rating: Health 2 Flammability 3; Reactivity-0 Special		HMIS Rating: Health 2 Flammability 3; Reactivity-0 Personal Protection B					
Manufacturer's Name: DYNAFLUX, INC.		DOT Hazard Classification: Consumer Commodity N.O.S.					
241 Brown Farm Rd.		Identity (trade name as used on label): SPRAY GALV 309					
Cartersville, GA 30120			SPRAT GALV	7 309			
Prepared By: GS		MSDS Number: 309A Revision: 4/13/2010					
Information Calls: (800)334-4420				SED ON IND	IRECT TEST D		<u> </u>
Emergency Response Number: CHEMTEL US: (80	0)-255-3924 /						
SECTION 1 - MAT							
COMPONENTS-CHEMICAL NAMES AND COMMON N		CAS	SARA	OSHA PEL	ACGIH	Carcinoger	
(Hazardous Components 1% or greater; Carcinogens 0.1		NUMBER	III LIST	(PPM)	TLV (ppm)	Ref. source	
Acetone			142-82-5	yes	400	400	d
Xylene			1330-20-7	yes	100	100	d
Butane			106-97-8	no	1000	1000	d
Propane			74-98-6	no	800	800	d
Zinc Dust			7440-66-6	no	5mg/m3	5mg/m3	d
VOC: 78%			L OTEDIOTIO				
SECTION 2 - P Boiling Point: 130°F	HYSICAL/CHI						
Vapor Pressure:(PSIG @ 70 F (Aerosols): 40-60psi	Specific Gravity (H2O=1): .68 Vapor Pressure:(Non-Aerosols)(mm Hg and Temperature): NA						
Vapor Density:(Air=1): Unknown	Evaporation Rate (BUAC=1): <1						
Solubility in Water: Not soluble.	Water Reactive: No						
Appearance and Odor: Silver liquid with slight petro	leum odor	Water React	110. 110				
1 0 1	FIRE AND EX	(PLOSION HA	ZARD DATA				
FLAMMABILITY as per USA FLAME:	nition Tempe		Flammab	lity Limits in A	ir by % in Vo	lume:	
PROJECTION TEST (aerosols) Extremely Flammable		Unknown		%LEL:	Unknown	%UEL:	Unknown
FLASH POINT AND METHOD USED (non-aerosols): No		EXTINGUISH	ER MEDIA:	Carbon dioxid	e, foam, Dry o	chemical	
SPECIAL FIRE FIGHT PROCEDURES: Keep aerosol	containers cod	ol with water fo	g to prevent ru	pturing.			
Unusual Fire & Explosion Hazards: Exposure of a	aerosol cans to	temperatures	exceeding 120	°F may cause	e rupturing.		
SECTIO	N 4 - REACTI	IVITY HAZARI	D DATA				
STABILITY: [x] STABLE [] UNSTABLE		HAZARDOUS	S POLYMERIZ	ATION [] V	VILL [x]WILL	NOT OCCU	R
Conditions to Avoid: Heat exposure to direct sunlight.							
Incompatibility (Mat. to Avoid): Oxidizing agents							
Hazardous Decompositon Products: Carbon dioxide,							
PRIMARY ROUTES OF ENTRY: [X] INHALATION [ON 5 - HEAL			I IVI EVE	I I NOT HA	ZARDOUS	
ACUTE EFFECTS:] INGESTIC	DN [] SKIN	ABSORPTION	N [A] ETE	[] NOT HA	ZARDOUS	
Inhalation: Inhalation can cause headache, dizziness							
Eye contact: Slight irritant.							
Skin contact: Prolonged contact could lead to dermatitis	 S.						
Ingestion: Mild Irritant.							
CHRONIC EFFECTS:							
Medical conditions Generally Aggravated by Expos	ure: Asthma, o	dermatitis.					
EMERG	ENCY FIRST	AID PROCED	URES				
Eye Contact: Flush with wter for 15 minutes. If irritation	persists get m	nedical attentio	n.				
Skin Contact: Wash with soap and water.							
Inhalation: Move to fresh air.							
Ingestion: Do not induce vomiting. Give several large					ion.		
SECTION 6 -	CONTROL AN	ID PROTECTI	VE MEASURE	S			
Respiratory Protection (specify type) None required							
Protective Gloves: Butyl rubber if desired							
Eye Protection: Safety Glasses							
Ventilation Requirements: Normal room ventilation is	•						
Other Protective Clothing & Equipment: None needed		r omolring					
Hygienic Work Practices: Wash with soap and water b SECTION 7 - PRE			NDI ING AND	ISE			
SECTION 7 - PRE Steps To Be Taken if Material Is Spilled Or Released:		OR SAFE HAI	NULING AND	USE			
Small spill - Absorb on vermiculite. Sweep up. Large Sp		and nump to a	intact contains	r Ahearh ras	idue on vermio	ılite	
Waste Disposal Methods: Dispose in accordance with				/ 103010 103	idde on venille	unio.	
Precautions To Be Taken In Handling & Storage: Do				120°F.			
Other Precautions &/or Special Hazards: KEEP OUT							

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

^{*}Chemical Listed as Carcinogen or Potential Carcinogen. [a] NPT [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only