MATERIAL SAFI		SHEET				DNFB	
This MSDS complies with OSHA'S Hazard Communicat			00 and OSHA	Form 174			
						_	
NFPA Rating: Health-2; Flammability-0; Reactivity-0; Special-	HMIS Rating: Health-2; Flammability-0; Reactivity-0; Personal Protection-B						
Manufacturer's Name: DYNAFLUX, INC.	DOT Hazard Classification: Consumer Commodity ORMD 48580 Sub 3 (4x1)						
241 Brown Farm Rd.	Identity (trade name as used on label): CRACK CHECK DNF DEVELOPER						
Cartersville, GA 30120	CRACK CHECK DNF MSDS Number: DNFB			NF DEVELOPER (non-aerosol)			
Prepared By: GS		ber: DNFB Revision: 11/3/2008 JDGMENT BASED ON INDIRECT TEST DATA					
Information Calls: (800)334-4420				ECTTESTDA	IA		
Emergency Response Number: CHEMTEL US: (800)-255-3924 /			<u></u>				
SECTION 1 - MATERIAL IDENTI COMPONENTS-CHEMICAL NAMES AND COMMON NAMES	IFICATION AN				4.00111	O a main a man	
			SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)		NUMBER	III LIST	(PPM)	TLV (ppm)	Ref. source* IARC NTP	
Dichloromethane		75-09-2	yes	25	25	IARCINIP	
SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS Boiling Point: 104° F Specific Gravity (H2O=1): 1.375							
Vapor Pressure:(PSIG @ 70° F (Aerosols): NA	Vapor Pressure:(Non-Aerosols)(mm Hg and Temperature): 350 mm Hg						
Vapor Pressure:(PSIG @ 70° F (Aerosois): NA Vapor Density:(Air=1): 2.9	Evaporation Rate (BUAC=1): .7						
Solubility in Water: Insoluble							
Appearance and Odor: Thin liquid, chlorinated solvent odor.	Water Reacti	ve. NO					
SECTION 3 - FIRE AND EX							
			Elammahil	ity Limits in A	ir by % in Vo	lumo:	
FLAMMABILITY as per USA FLAME Auto Ignition Temperature PROJECTION TEST (aerosols) NA 662° C			%LEL:		%UEL:		
FLASH POINT AND METHOD USED (non-aerosols): None to boiling			70 LLL .	12	/IOLL.	15	
EXTINGUISHER MEDIA: Foam, Dry chemical, Carbon dioxide	1.0.0.						
	na opporatuo						
SPECIAL FIRE FIGHT PROCEDURES: Wear self-contained breathi				l loo watar faa	to cool conto		
Unusual Fire & Explosion Hazards: Do not expose to temperatu			may rupture.	Use water tog	to cool contai	ners.	
SECTION 4 - REACTI STABILITY: [X] STABLE [] UNSTABLE							
Incompatibility (Mat. to Avoid): Strong oxidizing agents, welding arcs.		Conditions to			NOT OCCOR		
Hazardous Decomposition Products: Carbon dioxide, carbon monox				nosaene			
SECTION 5 - HEALT				losgene.			
PRIMARY ROUTES OF ENTRY: [X] INHALATION [] INGESTION [] SKIN ABSORPTION [X] EYE [] NOT HAZARDOUS							
ACUTE EFFECTS:							
Inhalation: Headache, dizziness, nausea, respiratory irritation.							
Eve contact: Severe irritation.							
Skin contact: Mild irritation							
Ingestion: Nausea, possible chemical phneumonitis, if vomited.							
CHRONIC EFFECTS:							
Medical conditions Generally Aggravated by Exposure: Rhythm dis	sorders of the h	eart chronic liv	ver and kidne	/ disease			
EMERGENCY FIRST				4150450.			
Eve Contact: Flush with water for 15 minutes. Get medical attention.							
Skin Contact: Wash with soap and water.							
Inhalation: Remove to fresh air. Get medical attention.							
Ingestion: Do not induce vomiting. Give several large glasses of wa	ater Get medi	cal attention					
SECTION 6 - CONTROL AN							
Respiratory Protection (specify type): If vapor exceeds TLV, use a r							
Protective Gloves: Neoprene		Ned by Buleau	or wintes.				
Eye Protection: Safety Glasses							
Ventilation Requirements: Use positive ventilation in confined areas.							
Other Protective Clothing & Equipment: None							
Hygienic Work Practices: Wash hands before handling food.							
SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE							
				and place into	a closed cont	ainer	
Steps To Be Taken if Material Is Spilled Or Released: Avoid breathing vapors, soak up with absorbent material and place into a closed container. Waste Disposal Methods: Dispose according to federal, state and local regulations.							
Precautions To Be Taken In Handling & Storage: Avoid breathing va		a cool dry plac	e				
Other Precautions &/or Special Hazards: Avoid food contamination.							
					varranty		
Ne believe the statements, technical information and recommendations	s contained her	en are reliable	, but they are	given without V	varianty		

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