*** MATERIAL SAFETY DATA SHEET ***

This MSDS is being provided to your company for the purpose of providing current health and safety information to your management and for your employees who work with this material. Please read the information on these sheets, and then provide this information to those people at your company whose responsibility it is to implement the "Workplace Hazardous Materials Information System (WHMIS)". Also make this information available to any employee who requests it.

Date of prepara	ation: 05/01/09		3150-112		
SECTION I PRODUCT IDENTIFICATION AND USE					
Manufacturer	: W. R. MEADOWS $_{\odot}$ OF CANADA	- H M I S -			
Address	: 70 Hannant Court	Health : 1			
	: Milton, Ontario L9T 5C1	Fire : 1			
		Reactivity : 0			
Telephone #	: (905) 878-4122	Person Protection :			
Emergency #	: 1-800-424-9300 Chemtrec				
		(Hazard Rating: 0=Least,1=Slight,2=Moderate,3=High,4	l=Extreme,*=Chronic)		
Product Class	: Class D2B, Skin Irritation				
Product Identification N					
Product Identifier	: DUOGARD _®				
Product Use	: Form Release				
SECTION II HAZARDOUS INGREDIENTS					
	% Ву	ACGIH			
No. Hazardous Ingredi	ent(s)* CAS# Weight	D50 LC50 TLV/TWA TLV/Ceiling TLV/STEL	SKIN		
Not Applicable					
* A more complete dise	closure will be provided to a physician o	nurse in the event of a medical emergency. None of the component	ts of this product are		
recognized as carcino	genic.				
Component data is def	ined in accordance with Sub-paragraph	3 (a) (i) to (iv) of the Hazardous Product Act.			
N/E = Not established					
SECTION III	PHYSICAL DA	ТА			
Physical State	: Liquid	Vapour Density : Not Applicable			
Specific Gravity	: 0.87	Evaporation Rate : Not Applicable			
Odour/Appearance	: Amber Liquid, No Odor	Percent Volatile : 18% (Average)			
Vapour Pressure		Example a Delet Net Established			
	: <1 @ 20C	Freezing Point : Not Established			
рH	: <1 @ 20C : Not Established	Boiling Point : Not Established Boiling Point : 129.5 C (Minimum)			
pH Odour Threshold		_			
Odour Threshold	: Not Established	_			
Odour Threshold	: Not Established : None il distribution: Not Established	_			
Odour Threshold Coefficient of water/o SECTION IV	: Not Established : None il distribution: Not Established	Boiling Point : 129.5 C (Minimum)	hed		
Odour Threshold Coefficient of water/o SECTION IV Conditions of Flamm	: Not Established : None hil distribution: Not Established FIRE AND EX	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis	hed		
Odour Threshold Coefficient of water/o SECTION IV Conditions of Flamm	: Not Established : None <u>ill distribution: Not Established</u> FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or C	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis	hed		
Odour Threshold Coefficient of water/o SECTION IV Conditions of Flamm Means of extinction:	: Not Established : None <u>ill distribution: Not Established</u> FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or C	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis Sensitivity to mechanical impact: No	hed		
Odour Threshold Coefficient of water/o SECTION IV Conditions of Flamm Means of extinction: Flash point and meth Flammability limits:	: Not Established : None bil distribution: Not Established FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or Co od: 165 C (Minimum) LEL: N/A UEL: N/A	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis Sensitivity to mechanical impact: No			
Odour Threshold Coefficient of water/o SECTION IV Conditions of Flamm Means of extinction: Flash point and meth Flammability limits:	: Not Established : None bil distribution: Not Established FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or Co od: 165 C (Minimum) LEL: N/A UEL: N/A	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis Sensitivity to mechanical impact: No Sensitivity to static discharge: No s, Ketones, Carbon Monoxide, and Incomplete Combustion Pro-			
Odour Threshold Coefficient of water/o SECTION IV Conditions of Flamm Means of extinction: Flash point and meth Flammability limits: Hazardous combusti	: Not Established : None il distribution: Not Established FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or Co od: 165 C (Minimum) LEL: N/A UEL: N/A on products: Sulfur Oxides, Aldehyde REACTIVITY	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis Sensitivity to mechanical impact: No Sensitivity to static discharge: No s, Ketones, Carbon Monoxide, and Incomplete Combustion Pro-			
Odour Threshold <u>Coefficient of water/c</u> <u>SECTION IV</u> Conditions of Flamm Means of extinction: Flash point and meth Flammability limits: <u>Hazardous combusti</u> <u>SECTION V</u>	: Not Established : None il distribution: Not Established FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or Co od: 165 C (Minimum) LEL: N/A UEL: N/A on products: Sulfur Oxides, Aldehyde REACTIVITY table	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis 2 Sensitivity to mechanical impact: No 3 Sensitivity to static discharge: No 4 Sensitivity to static discharge: No 5 Ketones, Carbon Monoxide, and Incomplete Combustion Pro-			
Odour Threshold <u>Coefficient of water/o</u> <u>SECTION IV</u> Conditions of Flamm Means of extinction: Flash point and meth Flammability limits: <u>Hazardous combustion</u> <u>SECTION V</u> Chemical stability : S If no, under which com	: Not Established : None il distribution: Not Established FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or Cr od: 165 C (Minimum) LEL: N/A UEL: N/A on products: Sulfur Oxides, Aldehyde REACTIVITY table nditions:	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis Sensitivity to mechanical impact: No Sensitivity to static discharge: No s, Ketones, Carbon Monoxide, and Incomplete Combustion Pro DATA			
Odour Threshold <u>Coefficient of water/o</u> <u>SECTION IV</u> Conditions of Flamm Means of extinction: Flash point and meth Flammability limits: <u>Hazardous combustion</u> <u>SECTION V</u> Chemical stability : S If no, under which cool Incompatibility (material)	: Not Established : None ill distribution: Not Established FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or Cr od: 165 C (Minimum) LEL: N/A UEL: N/A on products: Sulfur Oxides, Aldehydd REACTIVITY table nditions: rials to avoid): Strong Oxidizing Agen	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis Sensitivity to mechanical impact: No Sensitivity to static discharge: No s, Ketones, Carbon Monoxide, and Incomplete Combustion Pro DATA			
Odour Threshold <u>Coefficient of water/o</u> <u>SECTION IV</u> Conditions of Flamm Means of extinction: Flash point and meth Flammability limits: <u>Hazardous combustin</u> <u>SECTION V</u> Chemical stability : S If no, under which coo Incompatibility (mate Conditions of reactive	: Not Established : None ill distribution: Not Established FIRE AND EX ability: Strong Ignition Sources Dry Chemical, Water Fog, Foam or Cr od: 165 C (Minimum) LEL: N/A UEL: N/A on products: Sulfur Oxides, Aldehydd REACTIVITY table nditions: rials to avoid): Strong Oxidizing Agen	Boiling Point : 129.5 C (Minimum) PLOSION DATA Autoignition temperature: Not Establis Sensitivity to mechanical impact: No Sensitivity to static discharge: No s, Ketones, Carbon Monoxide, and Incomplete Combustion Pro DATA			

Date of preparation: 5-1-09

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SECTION VI	TOXICOLOGICAL PF	ROPERTIES			
Route(s) of entry: Ingestion and direct contact					
Effect(s) of acute exposure to product: None Recognized					
EYE CONTACT: Direct contact may cause mild irritation					
SKIN CONTACT: Direct contact may cause mild irritation					
INHALATION: Not expected to be an exposure route at normal temperatures/pressures. Aerosols and mists, however, may irritate the respiratory tract.					
INGESTION: May cause mild t	INGESTION: May cause mild to moderate irritation of the gastrointestinal tract. Lung aspiration may result in more serious injury.				
SIGNS AND SYMPTOMS: Symptoms of irritation include redness and pain in the area impacted					
AGGRAVATED MEDICAL CONDITIONS: Individuals with pre-existing respiratory tract disorders may have increased susceptibility to exposure					
effects.					
OTHER HEALTH EFFECTS: Prolonged/repeated contact may result in drying, cracking, redness, or swelling of the skin.					
Exposure limits: None					
Effect(s) of chronic exposure to product:					
Carcinogenicity: No	Reproductive toxicity: No				
Teratogenicity: No	Mutagenicity No	Synergistic Properties: No			
SECTION VII	PREVENTIVE MEAS	URES			
Personal protective equipment: Wear safety glasses/goggles to prevent eye contact. Use of chemical resistant gloves/clothing is recommended to					
prevent direct contact with the skin.					
Engineering controls: None required with normal product use					
Leak and spill procedures: Absorb with suitable material such as a clay-based absorbent					
Waste disposal: Landfill disposal of absorbed solids is acceptable					
Handling procedures/equipment: Avoid ignition sources.					
Storage requirements: Keep containers closed when not in use.					
Special shipping information: None					
SECTION VIII	FIRST AID MEASUR	ES			
EYE CONTACT: If irritation or redness develops, move victim from exposure source. Flush eyes with water for fifteen (15) minutes. If symptoms					

EYE CONTACT: If irritation or redness develops, move victim from exposure source. Flush eyes with water for fifteen (15) minutes. If sympto persist, seek medical attention.

SKIN CONTACT: Remove contaminated shoes/clothing. Cleanse affected areas with a mild soap and water solution. If symptoms of irritation persist, seek medical attention.

INHALATION: Not expected to be an exposure route. Avoid inhalation of aerosols/mists.

INGESTION: Dilute by giving water or milk to drink if the victim is conscious. Do not induce vomiting. If vomiting spontaneously occurs keep the head below the hips to prevent lung aspiration. Seek immediate medical attention.

The information contained herein is based on the data available to us and is believed to be correct. However, we make no warranty, expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. We assume no responsibility for injury from the use of the product described herein.

SECTION IX	PREPARATION OF MSDS	
Prepared by: Dave Carey	Phone number: (847) 214-2100 Product Identification Number: 3150-112	Preparation date: 05/01/09