MATERIAL SAFETY DATA SHEET

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SECTION 1 – PRODUC	FINFORMATION						
Blackfast Chemicals					++44(0)20 83397370		
Manufacturers name Telephone number Unit B, 121 Roebuck Road, Chessington, Surrey, UK, KT9 1EU					number		
	Unit B, 121 Roebl	ICK ROad, Ches	sington, s	Surrey, U	· ·		
Product identification :	BLACKFAST 93	3 WATER S	SOLUB	LE		uct identification #	-
	OIL / CORROSIO	ON PREVEN	ΙΤΑΤΙ	Έ		25L, 933-4PK, 933-5 25LU, 933-4PKU, 93	
Product use: Rust preventative and water displacement Size: 2					25 litre, 4 pack, 5 litre		
				Emer	Emergency #: 1-866-878-8886		
Address: 97 Wil	kes Street, Brantford,	Ontario, Canac	la N3T 4V	V2			
SECTION 2 – HAZARDO	OUS INGREDIENTS						
HAZAI	RDOUS INGREDIENTS		%	CAS NUMBE		LD50 OF IN	GREDIENT
5-Chloro-2-methyl-2H-is	othiazol-3-one		<0.02%			Expected oral rat	
2-Methyl-2H-isothiazol-3	3-one N-(hydroxymeth	yl) formamide	<0.1%	2682-20-4 Expected dermal rab		rabbit >2g/Kg	
SECTION 3 – PHYSICAL							
						Not Determined	
Liquid Physical state	Mild Odored Clear brown liquid Odor and appearance			Not Determined Odor threshold			
< 0.1	NE	< 1.0 (Wate	< 1.0 (Water = 1)		Not Determined		< 0º C.
Vapor pressure	Vapor density			Boilii	ng point	Freezing Point	
9.2 pH	NE Specific Gravity			NE Solubility / Miscibility in water			
pri	Opeoint	o oravity			oorar	onity / Wildononity III (indici
SECTION 4 – FIRE OR E	XPLOSION HAZARD						
		litions of Flamma	bilitv: Flan	mmable			
Means of extinction:	CO2, dry powder, foar		, , , , , , , , , , , , , , , , , , ,		TER		

Means of extinction: CO2, dry powder, foam or water fog - DO NOT USE WATER					
Above 150ºC		6.5		0.6	
Flash point and method		Upper flammable limit Lower flammable l			ə limit
Above 230 ⁰ C		NA Hazardous combustion products			
Auto-ignition temperature		, 1424/40			
Explosion Data:	Sensitivity	to mechanical impact: NONE	Sensitiv	vity to static discharge:	NONE

SECTION 5 – REACTIVITY DATA				
Chemical stability: Stable at normal temperatures & under normal conditions.				
Incompatibility with other substances: Avoid strong oxidizing agents. (Strong Acids or Alkalines)				
Reactivity and under what conditions?: NA				
Hazardous decomposition products: NA				

SECTION 6 - HEALTH HAZARD DATA (TOXICOLOGICAL PROPERTIES) Route of entry: Skin contact, eye contact, inhalation and ingestion.

Effects of acute exposure to the product:

May cause dizziness, headache, or vomiting

SKIN: Defats the skin. May cause irritation. EYES: Causes irritation. Vapor may cause irritation.

INHALATION: Mist and vapors may cause irritation to nose and respiratory tract. Vapors may cause headaches, dizziness and central nervous system depression. Long term vapor inhalation can cause kidney damage.

INGESTION: May cause nausea, vomiting and diarrhea. Aspiration of liquid during ingestion or vomiting may cause severe chemical pneumonitis. May cause lung damage if swallowed.

BLACKFAST # 933 WATER-BASED CORROSION PREVENTATIVE

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SECTION 6 – HEALTH HAZARD DATA (TOXICOLOGICAL PROPERTIES) – Continued					
Effect of chronic exposure to product: Repeated and prolonged skin contact may lead to skin disorders. Long term vapor inhalation can cause kidney damage.					
5-Chloro-2-methyl-2H-isothiazol-3-one 8 hr TWA 0.05 mg/m ³ 2-Methyl-2H-isothiazol-3-one Formaldehyde (formed in solution) (formed in solution) TRK Value: 0.5ppm 8hr TWA 0.62 mg/m ³ OSHA (PELs) Exposure limits		Non IrritatingNon SensitizingIrritancy of productSensitization to product		NA Carcinogenicity	
NA Teratogenicity	NA Reproductive toxicity	NA Mutagenicity			o Marine Life istic products

	Personal p	protective equipment:
PVC GLOVES	NA	SAFETY GOGGLES
Gloves (specify)	Respirator (specify)	Eyes (specify)
NA	RUBBER APRON	
Footwear (specify)	Clothing (specify)	Other (specify)
	ocal exhaust ventilation is recomi Il potential sources of ignition. Is	mended. All equipment must be electrically grounded. Use flameproor of a clameproor of a clameproor of the electrical ignition sources.
Leak and spill procedure	e: Absorb liquid in absorbent	clay granules. Spilt product presents a slip hazard.
Waste disposal: Accord	ding to government regulation	
licensed site. Handling procedures en	nd equipment: Immediately issue	NO SMOKING and NO NAKED FLAMES warnings. Isolate electrical
licensed site. Handling procedures en ignition sources. Avoid	nd equipment: Immediately issue inhaling the vapor and contact wi	NO SMOKING and NO NAKED FLAMES warnings. Isolate electrical ith skin and eyes. Avoid sources of ignition.
licensed site. Handling procedures en ignition sources. Avoid	nd equipment: Immediately issue inhaling the vapor and contact wi Store in clean, dry conditions in te	NO SMOKING and NO NAKED FLAMES warnings. Isolate electrical
licensed site. Handling procedures en ignition sources. Avoid Storage requirements: S	nd equipment: Immediately issue inhaling the vapor and contact wi Store in clean, dry conditions in te	NO SMOKING and NO NAKED FLAMES warnings. Isolate electrical ith skin and eyes. Avoid sources of ignition. emperatures 5 – 30ºC. Keep container closed and ensure label

Specific measures:

SKIN: Remove contaminated clothing immediately. Wash well with soap and plenty of water. If irritation develops, seek medical aid immediately. Show the container label

EYES: Flush with clean water immediately for 5 minutes. Seek medical aid.

INHILATION: Remove from exposure, rest and keep warm. Seek medical aid.

INGESTION: <u>DO NOT</u> induce vomiting. Wash mouth with water or milk. Give milk to drink. Beware of aspiration if vomiting occurs. If aspiration (inhalation of liquid into the lungs) is suspected or occurs, get immediate medical help.

SECTION	SECTION 9 – PREPARATION INFORMATION					
	e-Black Solutions	Tel: 1-866-878-8886	June 2023, replaces all previous issues			
Note:	NA: Not Applicable.		NE: Not Established.			

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