MATERIAL SAFETY DATA SHEET

PAGE 1

SECTION 1 – PROI		ATION							
Blackfast Chemicals							++44(0)20 83397370		
Manufacturers name							Telephone number		
			u ck Road, Ch r. Street. Citv						
Address (Number, Street, City, Province/State BLACKFAST 626 HOT ALKALINE CLEANER Product identification						Produc	Product ID # 626, 626-U, 626-10Kg,		
Degreasing of iron and steel Product use						Size: 10 Kg Bag, 20 Kg Box			
Suppliers name: e-Black Solutions						Emergency #: 1-866-878-8886			
Address: 97 Wilkes Street, Brantford, Ontario, Canada N3T 4W2									
SECTION 2 – HAZA	ARDOUS INGR	EDIENTS							
HAZARDOUS IN	HAZARDOUS INGREDIENTS %					CAS NUMBER		LD50 OF INGREDIENT	
Sodium Hydrox	Sodium Hydroxide Powder		< 10% (w/w)			1310- 73- 02		Oral Rat 1300 mg/kg	
SECTION 3 – PHYS	SICAL DATA								
Solid Physical state		Deliquescent appearance	t Powder			NA Odor threshold			
NA Vapor pressure	NA Vapor densi	ty Evaporation rate		Boi	iling point			Freezing Point	
14 (1% Sol.)	NA					Complete			
pH Specific Gravity					Solubility / Miscibility in water				
SECTION 4 – FIRE		N HAZARD)						
	Conditions of			ammable	. Will	not sup	port combu	ustion.	
Means of extinctio	on: NA		-				-		
NA Flash point and method		N Upper flan	NA Lower flammable limit						
NA			NA						
Auto-ignition temperature Hazardous combustion products									
Explosion Data: Sensitivity to mechanical impact: NO Sensitivity to static discharge: NO									
SECTION 5 - READ									
Chemical stability:			ditions.						
Incompatibility with					4		lala vali la l	at to manage of Description	
								eat is generated. Reacts form explosive mixtures	
Hazardous decom	position product	's: NA							

SECTION 6 – HEALTH HAZARD DATA (TOXICOLOGICAL PROPERTIES)

Route of entry: Skin contact, eye contact, inhalation & ingestion.

SKIN: Causes burns, which are slow to heal and leave a scar.

EYES: Causes severe damage, permanently impaired vision or loss of sight.

 $\ensuremath{\mathsf{INHALATION}}$: Dust or fumes may cause damage to upper respiratory tract and lungs.

INGESTION: Causes severe tissue and organ damage.

SECTION 6 – HEALTH HAZARD DATA (TOXICOLOGICAL PROPERTIES) - Continued

Effects of acute exposure to the product: NE			
Effect of chronic exposure to product: NE			
NaOH (pure) 8 hr TWA 2 mg/m ³	NE	NE	NA
OSHA (PELs) Exposure limits	Irritancy of product	Sensitization to product	Carcinogenicity
NA	NA	NA	NA
Teratogenicity	Reproductive toxicity	Mutagenicity	Synergistic products

SECTION 7 – PREVENTIVE MEASUR	Personal protective equi	pment:
PVC GLOVES Gloves (specify)	DUST MASK Respirator (specify)	SAFETY GOGGLES or FACE MASK Eyes (specify)
ALKALI RESISTANT BOOTS Footwear (specify)	RUBBER APRON Clothing (specify)	CLEAN COVERALLS Other (specify)
Engineering controls: Local exhaust eye wash and hose or shower facilit		or dust or steam from processing tanks. Provide
	iners and dispose as special v	rochloric acid and flush into sewer. Shovel large waste in consultation with local waste disposal c acid and flush into sewer.
Waste disposal: Disposal must be in authorized waste contractor to a lic		ational legislation. Dispose through an
manner least likely to create dust. W	/hen making additions to worl lashback. Dust mask should b	eyes. Avoid inhalation or ingestion. Use in a king solutions, allow the solution to cool first. be used for occasional exposure but must be n the face.
		te from foodstuffs. Keep container closed and ow to come in contact with Aluminum, Zinc,
Shipping information No special preca	autions are necessary.	<u>(!)</u>

SECTION 8 – FIRST AID MEASURES

Specific measures:

INHALATION: Remove from the contaminated atmosphere to fresh air. In case of doubt or severe exposure, seek medical attention.

INGESTION: Gargle, rinse mouth and drink large amounts of water. Do not induce vomiting. Seek medical aid. SKIN: Remove contaminated clothing taking care not to transfer material to unaffected areas. Wash well with Copious amounts of water. If burn persists, seek medical aid.

EYES: In case of contact with eyes, flush immediately with plenty of water for at least 15 minutes, followed by boric acid solution holding the eyelid open. Seek immediate medical aid.

SECTION 9 – PREPARATION INFORMATION

e-Black Solutions Tel: 1-866-878-8886

April 2024, replaces all previous issues

Note: NA: Not Applicable NE: Not Established

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