

## **OSBORN** SAFETY DATA SHEET

Date Issued- 07/20/22

### **1. PRODUCT AND COMPANY IDENTIFICATION**

PRODUCT DESCRIPTION	BC4426
CHEMICAL NAME	Blended abrasive solid
GENERAL USE	Polish for metal finishing
MANUFACTURER ADDRESS	Osborn
	3440 Symmes Rd. Hamilton
	OH 45015 USA
CONTACT NUMBER	1-513-860-3400
EMERGENCY CONTACT	PLANT OPERATIONS
EMERGENCY PHONE	1-513-678-3672
24 HOUR EMERGENCY	
TELEPHONE NUMBER	CHEMTREC (24 HOURS) 800-424-9300
2. HAZARD IDENTIFICATION	

#### **EMERGENCY OVERVIEW**

Fatty Acid /Glyceride

IMMEDIATE CONCERNS	CAUTION! Ma	y cause eye or skin irritation	. Proper prote	ective
	equipment sh	ould be worn. Wash skin afte	er use.	
POTENTIAL HEALTH EFFECTS				
Eye:	May cause eye	e irritation		
Skin	May cause mil	ld skin irritation		
Ingestion	Large oral dos	es may cause irritation		
Inhalation	Avoid breathin	ng dust when used in a buffir	ng process	
Chronic	None expecte	d		
GHS Label requirements				
Pictogram None				
Signal Word None				
Hazard Statement				
Precautionary Statements				
P261	Avoid breathir	ng dust from buffing operation	ons	
P264	Wash thoroug	hly after handling		
P280	Wear portecti	ve gloves/protective clothing	g/eye protect	ion/ face protection
P302+P352	If on Skin: Was	sh with soap and water		
P305+P351	If in eyes: Was	sh cautiously with water for :	15 minutes.	
<b>3. COMPOSITION/INGRED</b>	IENT INFOR	MATION		
Ingredients	CAS	PEL/ TLV	Weight %	
Nephiline Syenite	37244-96-5	15 mg/ M3	65-80%	

Not Hazardous

18-24%

Petroleum Oil or Wax	Not Hazardous	4-8%

# 4. FIRST AID MEASURES Inhalation If exposed to excessive levels of dust, remove to fresh air. Get medical attention if cough, irritation or other symptoms develop. Skin Contact Wash with soap and water. Get medical attention if irritation or rash develop. Eye Contact Immediately flush eyes with plenty of water for 15 minutes. If abrasive particles are not removed, obtain medical attention. Ingestion Swallowing less than an ounce will not cause significant harm. For larger amounts do not induce vomiting, but give two 12 ounce glasses of water and obtain medical advice.

### **5. FIRE FIGHTING MEASURES**

Flash Point	>350 F	
Extinguishing Media	Use alcohol foam, carbon dioxide, or dry chemical	
	when fighting fires involving this material.	
Fire fighting Procedure	Remove ignition source and fight fire as if it were a grease fire.	
Special Protective Equipment	As in any fire, wear self contained breathing apparatus (pressure-demand,	
	MSHA/NIOSH approved or equivalent) and full protective gear.	
Hazardous Combustion	If heated to high temperature the product may emit carbon monoxide	
Products	and carbon dioxide	

#### **6 ACCIDENTAL RELEASE MEASURES**

**Environmental Precautons** 

None known

Methods for Clean upSweep or Scoop up material for reuse or reclaim if possible,<br/>otherwise place in a disposal container for proper disposition.

7. HANDLING AND STOR	AGE
Handling	No special handling requirements are known
Storage	Keep out of sun and away from heat sources, as product may melt. Observe all safeguards for container residue until cleaned or destroyed. Do not flush to sewers or waterways unless authorized to do so by appropriate government official.

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limit Values	10 mg/ m3 as dust			
Engineering Measures	Ventilation to keep dust level at exposure limits			
Hygiene Measures				
<b>Respiratory Protection</b>	Wear a dust mask			
Hand Protection	Wear gloves			
Eye Protection	Wear safety glasses with side shields or goggles			
Skin Protection	Wash with soap and water before eating or after shift			
9. PHYSICAL AND CHEMIC	AL PROPE	RTIES		
Physical State	Solid	Solubility in Water	None	
Color	Off White	Flash Point	>350F	
Boiling Point	N/A	Vapor Density	N/A	

Boiling Point	N/A	Vapor Density	N/A
Melting Point	135 F	<b>Evaporation Rate</b>	N/A
Specific Gravity	> 1.3	Odor	Mild;
рН	N/A	VOC	None
Autoignition Temperature	N/A		

## **10. STABILITY AND REACTIVITY**

IO. STADIETT AND REACTIVITY		
Stability	Product is stable	
Conditions to Avoid	Material can ignite if exposed to a continuous flame o	r heat source
Incompatible Materials	None known	
Hazardous Decomposition Products	If product is involved in a fire, carbon monoxide could	be emitted
Hazardous Polymerization	Will Not occur	
11 TOXICOLOGICAL INFORMATION		

11. IOXICOLOGICAL INFO	DRMATION
Eyes	May cause irritation from abrasion.
Skin Contact	May cause irritation
Skin Absorption	Not likely
Inhalation	Dust form buffing operation may cause irritation
Swallowing	No adverse effect is expected
<b>12. ECOLOGICAL INFORM</b>	IATION
Ecological Information	No data available

Bioaccumulation is unlikey **Bioaccumulative Potential** 

This product is not believed to be toxic to aquatic life. Comments

## **13. DISPOSAL CONSIDERATIONS**

General	If discarded, the material in its original unused form is not a RCRA hazardous waste.
	Disposal should be in accordance with State and Local regulations for the
	disposal of non-hazardous waste. Be sure to check if compound (after used)
	has come in contact with a hazardous substance before disposal

Packaging Dispose in clean receptical or box.

DOT	INFORMATION
Classifica	Not regulated
MDG Classification	Not regulated
CAO Classification	Not regulated
15. REGULATORY INFO	RMATION
UNITED STATES	
Sara Title III	
313 Reportable Ingredi	ents None
302/304 Emergency Plan	ning
Emergency	Plan
California Prop 65-	None
CERCLA (Comprehensive Res	ponse, Compensation and Liabiity Act)
CERCLA	NRQ None
EPA HAZARD CATEGORIES	
SARA 311,	/312 - None
<b>TSCA (Toxic Substance Cont</b>	rol Act)
TSCA St	atus - All ingredients are on the TSCA list
16. OTHER INFORMAT	ION
Revision Number	Original
Supersedes Date	Original
HMIS Rating	1-1-0-0
Manufacturer Disclaimer	Metal Dusts from the buffing of brass, zinc and especially magnesium or aluminum
	along with buffing cloth fibers and compound residues may cause fires or explosions
	when exposed to a strong ignition source. These fires typically are started in the vent
	pipes, collector bags or receptacles used in waste gathering from the buffing
	ventilation system. Make sure that the collectors are changed frequently and the
	waste kept in a cool, dry environment that is free from sparks or other strong ignition
	sources. The collection devices should be grounded to minimize static charges. Dust
	collection receptacles should be designed by engineers who are familiar with the
	notontial havard of a flammable or avalative dust. If such a fire accurs fight the fire
	potential hazard of a flammable or explosive dust. If such a fire occurs, fight the fire