

BS5699 -VG EXTRA SHARP STAINLESS STEEL COMPOUND

SAFETY DATA SHEET

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PRINTED: 12/11/2020 REVISED:10/07/2020

				REVISED:10/07/20
Section 1	CHEMICAL PRODU	JCT and CO	MPANY IDENT	FICATION
dentification: Product Name: Recommended use: Manufacturer:	BS5699-VG (FREE OF ANIMAL Polishing Osborn 3440 Symmes Road Hamilton, OH 4501 Telephone: 513-860	I 5	GREDIENTS)	
Emergency telephone:	ChemTrec (24hr) 80	00-424-9300		
Section 2	HAZARDS IDENTIF			
	tant d in use may tempor	rarily	Hazard Picto	gram:
-	skin, and respiratory	-		\mathbf{v}
Hazard Classifications:				
NFPA HAZARD RATING:	Fire: (1, minimal)	Health: (2,	minimal)	Reactivity: (1, minimal)
GHS HAZARDS:	Fire: (5, minimal)	Health: (4,	slight)	Reactivity: (5, minimal)
National Fire Protection Associat	1335: Dust produced d	individuals tr	ained in the NF	•
respiratory tra				
	P102: Keep out of r P261: Avoid breath	ing dust, ma Ighly after ha	y cause respirat andling. Avoid s	kin irritation by wearing
Precautionary Phrases: Emergency Overview: Dust ge	P102: Keep out of r P261: Avoid breath P264: Wash thorou	iing dust, ma ighly after ha If needed we use tempora	ny cause respirat andling. Avoid sl ear eye protection ry irritation to sl	kin irritation by wearing on and dust mask.
Precautionary Phrases: Emergency Overview: Dust ge	P102: Keep out of r P261: Avoid breath P264: Wash thorou protective gloves.	ing dust, ma ighly after ha If needed we use tempora ould be mini	y cause respirat andling. Avoid sl ear eye protectio ry irritation to sl mized.	kin irritation by wearing on and dust mask. kin, eyes, nose, and
Precautionary Phrases: Emergency Overview: Dust ge respiration 3 CHEMICAL NAME	P102: Keep out of r P261: Avoid breath P264: Wash thorou protective gloves. enerated in use may can tory tract. Exposure sho COMPOSITION / II CAS Number	ing dust, ma ighly after ha If needed we use tempora ould be mini NFORMATIC EC Numbe	y cause respirat andling. Avoid sl ear eye protection ry irritation to sl mized. ON ON INGREE er	kin irritation by wearing on and dust mask. kin, eyes, nose, and DIENTS % Range
Precautionary Phrases: Emergency Overview: Dust ge respiration 3	P102: Keep out of r P261: Avoid breath P264: Wash thorou protective gloves. enerated in use may car tory tract. Exposure sho COMPOSITION / I	ing dust, ma ighly after ha If needed we use tempora ould be mini NFORMATIO	ny cause respirat andling. Avoid si ear eye protection ry irritation to si mized. ON ON INGREE er	kin irritation by wearing on and dust mask. kin, eyes, nose, and DIENTS

Section 4	FIRST AID MEASURES
General:	Remove contaminated clothing.
Inhalation:	If excessive dust is inhaled, remove to fresh air. Seek medical attention if breathing difficulties persist.
Eye Contact:	Check for and remove any contact lenses. Flush eyes with large amounts of water, cold water may be used. Seek medical attention if vision difficulties
	occur.
Skin Contact:	Wash contaminated skin with soapy water. Remove contaminated clothing and shoes. Wash clothing and shoes before reuse.
Ingestion:	Immediately rinse mouth and drink plenty of water. DO NOT INDUCE VOMITING unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Ingestion of small quantities



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is not expected to produce symptoms. If large quantities are swallowed, obtain medical help.

Section 5

FIRE FIGHTING MEASURES

Explosion hazard: None.

Suitable extinguishing media: Dry chemical, alcohol foam, carbon dioxide, gentle water flow. Fire hazard: Contains combustible wax or grease which may liquefy and flow when heated.

Firefighters should use self-contained breathing apparatus.

Section 6 ACCIDENTAL RELEASE MEASURES

Emergency Action: If material cannot be recovered, transfer to waste container and dispose in local landfill, in compliance with local, state and federal regulations.

Section 7

HANDLING AND STORAGE

Handling: Wear protective gloves if skin irritation is experienced. Wash hands before eating. Avoid breathing dust produced in use.

Storage: Store at room temperature away from excessive heat.

Section 8	EXPOSURE CONTROLS / PERSONAL PROTECTION			
	CAS Number	EC Number	OSHA PEL	ACGIH TLV
Aluminum oxide, non-	1344-28-1	215-691-6	15 mg/m 3 TWA	10 mg/m 3 TWA
fibrous				

Engineering Controls: Provide exhaust ventilation or other engineering controls to keep dust levels below occupational exposure limits. See section 2 for component exposure guidelines. Local exhaust ventilation is acceptable.

Respirator: Use a NIOSH-certified dust mask or equivalent.

Hand Protection: Wear gloves.

Eye Protection: Protective eye-wear should be used in dusty environment.

Other Recommendations: Wear protective clothing such as long sleeves. Wash hands after handling.

Section 9	PHYSICAL AND CHEMICAL PROPERTIES			
Density	Approximately 2.0 g/cm3	рН	NA	
Physical State	Solid bar	Boiling Point	NA	
Appearance	Grey	Freeze Point	NA	
Odor	Mild or none	Vapor Density (Air=1)	NA	
Solubility in water	Insoluble			

Section 10

STABILITY AND REACTIVITY

General: Stable.

Incompatible Materials and Conditions to Avoid: Strong oxidizing agents. **Hazardous Polymerization**: Will not occur.

Section 11

TOXICOLOGY INFORMATION

No information available on Acute or Chronic ingestion or inhalation toxicity. No ingredients present above 0.1% which are carcinogenic according to NTP, IARC, or OSHA findings.

Section 12

ECOLOGICAL INFORMATION

All ingredients are inert in the environment, or biodegrade to non-hazardous compounds.

Section 13

DISPOSAL CONSIDERATIONS

RCRA 40 CFR 261 Classifications: Not classified as hazardous. Federal, State, and Local laws governing



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disposal of material can differ. Ensure proper disposal compliance with proper authorities before disposal.

Section 14

Section 15

TRANSPORTATION INFORMATION

U.S. DOT: Not regulated

Basic Description: NON-HAZARDOUS MATERIAL

This product does not constitute a hazardous substance in national/international road, rail, sea and air transport.

IATA: This product does not constitute a hazardous substance in national/international air transport.

REGULATORY INFORMATION

US Federal Regulations: SDS complies with the OSHA Hazard Communication Rule, 29 CFR 1910.1200.

- CERCLA/Superfund, 40 CFR 117, 302: None of the chemicals are CERCLA hazards
- SARA Superfund and Reauthorization Act of 1986 Title III sections 302, 311, 312 and 313:
- Section 302 None of the chemicals are extremely hazardous substances (40 CFR 355).
- Section 311/312 Material Safety Data Sheet Requirements (40 CFR 370): By our hazard evaluation, this product may be an eye and skin irritant.
- Section 313 List of Toxic Chemicals (40CFC 372): This product contains no chemicals (at level of 1% or greater) that are found on the 313 list of Toxic Chemicals.
- Toxic Substance Control Act (TSCA): All substances are TSCA listed.
- Resource Conservation and Recovery Act (RCRA 40 CFR 261) Subpart C & D: Refer to Section 13.

STATE REGULATIONS:

- No substances in this mixture are specifically listed by individual state. Other product specific health and safety data in other sections of the SDS may also be applicable for state requirements. For details on your regulatory requirements you should contact the appropriate agency in your state.
- California Proposition 65: None of the ingredients are on the Proposition 65 list
- Canada WHMIS: Not Controlled. All components of this product are included in the Canadian DSL (Domestic Substances List)

Sections 16

OTHER INFORMATION

LABEL INFORMATION: For Shipping Label information refer to section 14

REVISION DATES	SECTIONS	REVISED BY
12/11/2020	Company Info	EB

ABBREVIATIONS USED IN THIS DOCUMENT: NE – Not Established, NA – Not Applicable, NIF – No Information Found

ABRIDGED LIST OF REFERENCES:

Code of Federal Regulations (CFR)

Chemical Guide and OSHA Hazardous Communication Standard

US Department of Labor; Occupational Safety & Health Administration (<u>www.osha.gov</u>)

The Environmental Protection Agency (<u>www.epa.gov</u>)

The Globally Harmonized System of Classification and Labeling of Chemicals (GHS)

Government of Canada: http://canadagazette.gc.ca/news-e.html

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