

(5N) 99.999% High Purity Silicon Powder	Pricing >
Amorphous Silicon	Pricing >
Gold-Coated Silicon Wafer	Pricing >
Platinum Coated Silicon Wafer	Pricing >
Polycrystalline Silicon	Pricing >
Silicon Balls	Pricing >
Silicon Band	Pricing >
Silicon Bars	Pricing >
Silicon Blocks	Pricing >
Silicon Chips	Pricing >
Silicon Chunk	Pricing >
Silicon Coil	Pricing >
Silicon Concentrate	Pricing >
Silicon Cubes	Pricing >
Silicon Cylinder	Pricing >
Silicon Disc	Pricing >
Silicon Flake	Pricing >
Silicon Flange	Pricing >
Silicon Foam	Pricing >
Silicon Foil	Pricing >
Silicon Granules	Pricing >
Silicon Honeycomb	Pricing >
Silicon Ingot	Pricing >
Silicon Lump	Pricing >
Silicon Mesh	Pricing >
Silicon Metal	Pricing >
Silicon Microfoil	Pricing >
Silicon Microleaf	Pricing >
Silicon Nanoparticle Dispersion	Pricing >

Silicon NanoparticlesPricing >Silicon NanorodsPricing >Silicon NanotubesPricing >Silicon Nanowire DispersionPricing >Silicon NanowiresPricing >Silicon PartsPricing >Silicon PelletsPricing >Silicon PowderPricing >Silicon RibbonPricing >Silicon RodPricing >Silicon RodPricing >Silicon SamplesPricing >Silicon Single CrystalPricing >Silicon SporgePricing >Silicon SporgePricing >Silicon SporgePricing >Silicon Single CrystalPricing >Silicon SporgePricing >Silicon TapePricing >Silicon TapePricing >Silicon Wafer, Boron-dopedPricing >Silicon WirePricing > <td< th=""><th></th><th></th></td<>		
Silicon NanorodsPricing >Silicon NanotubesPricing >Silicon Nanowire DispersionPricing >Silicon NanowiresPricing >Silicon PartsPricing >Silicon PelletsPricing >Silicon PowderPricing >Silicon RingsPricing >Silicon RodPricing >Silicon RodPricing >Silicon SamplesPricing >Silicon Single CrystalPricing >Silicon SporgePricing >Silicon SporgePricing >Silicon SporgePricing >Silicon SporgePricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon TubePricing >Silicon TubePricing >Silicon StripPricing >Silicon TubePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing > <t< td=""><td></td><td></td></t<>		
Silicon NanotubesPricing >Silicon Nanowire DispersionPricing >Silicon NanowiresPricing >Silicon PartsPricing >Silicon PelletsPricing >Silicon PelletsPricing >Silicon PowderPricing >Silicon RubbonPricing >Silicon RodPricing >Silicon SamplesPricing >Silicon ShotPricing >Silicon Single CrystalPricing >Silicon SpecimenPricing >Silicon SpecimenPricing >Silicon SpecimenPricing >Silicon SpecimenPricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon TubePricing >Silicon TubePricing >Silicon TubePricing >Silicon TubePricing >Silicon TubePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing > <td></td> <td>Pricing ></td>		Pricing >
Silicon Nanowire DispersionPricing >Silicon NanowiresPricing >Silicon PartsPricing >Silicon PelletsPricing >Silicon PiecesPricing >Silicon PowderPricing >Silicon RodPricing >Silicon RodPricing >Silicon SamplesPricing >Silicon Single CrystalPricing >Silicon SpecimenPricing >Silicon SpecimenPricing >Silicon SpecimenPricing >Silicon SpecimenPricing >Silicon StripPricing >Silicon StripPricing >Silicon SpecimenPricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WindowsPricing >	Silicon Nanorods	Pricing >
Silicon NanowiresPricing >Silicon PartsPricing >Silicon PelletsPricing >Silicon PiecesPricing >Silicon PowderPricing >Silicon PuckPricing >Silicon RingsPricing >Silicon RodPricing >Silicon RodPricing >Silicon SamplesPricing >Silicon Single CrystalPricing >Silicon SperienPricing >Silicon SporgePricing >Silicon SporgePricing >Silicon SporgePricing >Silicon SporgePricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing > <td< td=""><td>Silicon Nanotubes</td><td>Pricing ></td></td<>	Silicon Nanotubes	Pricing >
Silicon PartsPricing >Silicon PelletsPricing >Silicon PiecesPricing >Silicon PowderPricing >Silicon PuckPricing >Silicon RibbonPricing >Silicon RingsPricing >Silicon RodPricing >Silicon RodPricing >Silicon SamplesPricing >Silicon Single CrystalPricing >Silicon SpecimenPricing >Silicon SpecimenPricing >Silicon SpecimenPricing >Silicon SpringPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WindowsPricing >Silicon WindowsPricing >Silicon WinePricing >Si	Silicon Nanowire Dispersion	Pricing >
Silicon PelletsPricing >Silicon PiecesPricing >Silicon PowderPricing >Silicon PuckPricing >Silicon RibbonPricing >Silicon RingsPricing >Silicon RodPricing >Silicon RodPricing >Silicon SamplesPricing >Silicon ShavingsPricing >Silicon Single CrystalPricing >Silicon SpecimenPricing >Silicon SpongePricing >Silicon SpongePricing >Silicon SpringPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WindowsPricing >Silicon WindowsPricing >Silicon WindowsPricing >Silicon WinePricing >	Silicon Nanowires	Pricing >
Silicon PiecesPricing >Silicon PowderPricing >Silicon PuckPricing >Silicon RibbonPricing >Silicon RingsPricing >Silicon RodPricing >Silicon RodPricing >Silicon SamplesPricing >Silicon ShavingsPricing >Silicon Single CrystalPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpheresPricing >Silicon SpringPricing >Silicon StripPricing >Silicon TubePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Parts	Pricing >
Silicon PowderPricing >Silicon PuckPricing >Silicon RibbonPricing >Silicon RingsPricing >Silicon RodPricing >Silicon Rotatable Sputtering TargetPricing >Silicon SamplesPricing >Silicon ShavingsPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon StripPricing >Silicon TapePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Pellets	Pricing >
SubstraintPricing >Silicon PuckPricing >Silicon RibbonPricing >Silicon RingsPricing >Silicon RodPricing >Silicon Rotatable Sputtering TargetPricing >Silicon SamplesPricing >Silicon ShavingsPricing >Silicon ShotPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpringPricing >Silicon SpringPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Pieces	<u>Pricing ></u>
Silicon RibbonPricing >Silicon RingsPricing >Silicon RodPricing >Silicon Rotatable Sputtering TargetPricing >Silicon SamplesPricing >Silicon ShavingsPricing >Silicon ShotPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SpecimenPricing >Silicon SpongePricing >Silicon SpongePricing >Silicon SpringPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WirePricing >	Silicon Powder	Pricing >
AmountAmountSilicon RingsPricing >Silicon RodPricing >Silicon Rotatable Sputtering TargetPricing >Silicon SamplesPricing >Silicon ShavingsPricing >Silicon ShotPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Puck	<u>Pricing ></u>
Silicon RodPricing >Silicon Rotatable Sputtering TargetPricing >Silicon SamplesPricing >Silicon ShavingsPricing >Silicon ShotPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SlegePricing >Silicon SpecimenPricing >Silicon SpongePricing >Silicon SpongePricing >Silicon SpringPricing >Silicon StripPricing >Silicon TapePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >	Silicon Ribbon	Pricing >
Silicon Rotatable Sputtering TargetPricing >Silicon SamplesPricing >Silicon ShavingsPricing >Silicon ShotPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SleevesPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon Sputtering TargetPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Rings	Pricing >
Silicon SamplesPricing >Silicon ShavingsPricing >Silicon ShotPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SleevesPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon WaferPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Rod	Pricing >
Silicon ShavingsPricing >Silicon ShotPricing >Silicon Single CrystalPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SlugsPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon Sputtering TargetPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WirePricing >	Silicon Rotatable Sputtering Target	Pricing >
Silicon ShotPricing >Silicon Single CrystalPricing >Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SugsPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WirePricing >	Silicon Samples	Pricing >
Silicon Single CrystalPricing >Silicon SleevesPricing >Silicon SlugsPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon Sputtering TargetPricing >Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WirePricing >	Silicon Shavings	Pricing >
Silicon SleevesPricing >Silicon SlugsPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon Sputtering TargetPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WirePricing >	Silicon Shot	Pricing >
Silicon SlugsPricing >Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon Sputtering TargetPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Single Crystal	Pricing >
Silicon SpecimenPricing >Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon Sputtering TargetPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Sleeves	Pricing >
Silicon SpheresPricing >Silicon SpongePricing >Silicon SpringPricing >Silicon Sputtering TargetPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Slugs	Pricing >
Silicon SpongePricing >Silicon SpringPricing >Silicon Sputtering TargetPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Specimen	Pricing >
Silicon SpringPricing >Silicon Sputtering TargetPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Spheres	Pricing >
Silicon Sputtering TargetPricing >Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Sponge	Pricing >
Silicon StripPricing >Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Spring	Pricing >
Silicon TapePricing >Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Sputtering Target	Pricing >
Silicon TubePricing >Silicon WaferPricing >Silicon Wafer, Boron-dopedPricing >Silicon WindowsPricing >Silicon WirePricing >	Silicon Strip	Pricing >
Silicon Wafer Pricing > Silicon Wafer, Boron-doped Pricing > Silicon Windows Pricing > Silicon Wire Pricing >	Silicon Tape	Pricing >
Silicon Wafer, Boron-doped Pricing > Silicon Windows Pricing > Silicon Wire Pricing >	Silicon Tube	Pricing >
Silicon Windows Pricing > Silicon Wire Pricing >	Silicon Wafer	Pricing >
Silicon Windows Pricing > Silicon Wire Pricing >	Silicon Wafer, Boron-doped	Pricing >
Silicon Wire Pricing >		
		Pricing >

Silver-Coated Silicon Wafer		<u>Pricing ></u>	
Linear Formula	Si//	Si/Au	
MDL Number	N/A	N/A	
EC No.	N/A	N/A	
Signal Word		N/A	
Hazard Statements		N/A	
Hazard Codes		N/A	
Risk Codes		N/A	
Safety Statements		N/A	
Transport Information		N/A	

Create Printable PDF

SAFETY DATA SHEET

Date Accessed: 04/19/2024 Date Revised: 01/15/2022

SECTION 1. IDENTIFICATION

Product Identifiers: All applicable American Elements product codes for CAS #7440-21-3

Relevant identified uses of the substance: Scientific research and development

Supplier details: American Elements 10884 Weyburn Ave. Los Angeles, CA 90024 Tel: +1 310-208-0551 Fax: +1 310-208-0351

Emergency telephone number: Domestic, North America +1 800-424-9300 International +1 703-527-3887

SECTION 2. HAZARDS IDENTIFICATION

Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008 The substance is not classified as hazardous to health or the environment according to the CLP regulation. Classification according to Directive 67/548/EEC or Directive 1999/45/EC N/A

Information concerning particular hazards for human and environment: No data available Hazards not otherwise classified No data available Label elements Labelling according to Regulation (EC) No 1272/2008 N/A Hazard pictograms N/A Signal word N/A Hazard statements N/A WHMIS classification Not controlled Classification system HMIS ratings (scale 0-4) (Hazardous Materials Identification System) HEALTH FIRE REACTIVITY 1 0 0 Health (acute effects) = 1Flammability = 0Physical Hazard = 0 Other hazards Results of PBT and vPvB assessment PBT: N/A vPvB: N/A

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances CAS No. / Substance Name: 7440-21-3 Silicon Identification number(s): EC number: 231-130-8

SECTION 4. FIRST AID MEASURES

Description of first aid measures General information No special measures required. If inhaled: Seek medical treatment in case of complaints. In case of skin contact: Generally the product does not irritate the skin. In case of eye contact: Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor. If swallowed: If symptoms persist consult doctor. Information for doctor Most important symptoms and effects, both acute and delayed No data available Indication of any immediate medical attention and special treatment needed No data available

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media Suitable extinguishing agents Carbon dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. Special hazards arising from the substance or mixture If this product is involved in a fire, the following can be released: Silicon oxide Advice for firefighters Protective equipment: No special measures required.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures Not required. **Environmental precautions:** Do not allow material to be released to the environment without official permits. Do not allow product to enter drains, sewage systems, or other water courses. Do not allow material to penetrate the ground or soil. Methods and materials for containment and cleanup: Pick up mechanically. Prevention of secondary hazards: No special measures required. Reference to other sections See Section 7 for information on safe handling See Section 8 for information on personal protection equipment.

SECTION 7. HANDLING AND STORAGE

Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers. Information about protection against explosions and fires: No special measures required. Conditions for safe storage, including any incompatibilities Requirements to be met by storerooms and receptacles: No special requirements. Information about storage in one common storage facility: No data available Further information about storage conditions: Keep container tightly sealed. Store in cool, dry conditions in well-sealed containers. Specific end use(s) No data available

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information about design of technical systems: No further data; see section 7. **Control parameters** Components with limit values that require monitoring at the workplace: 7440-21-3 Silicon (100.0%) PEL (USA) Long-term value: 15* 5** mg/m³ *total dust **respirable fraction REL (USA) Long-term value: 10* 5** mg/m³ *total dust **respirable fraction TLV (USA) TLV withdrawn EL (Canada) Long-term value: 10 mg/m³ EV (Canada) Long-term value: 10 mg/m³ total dust Additional information: No data Exposure controls Personal protective equipment Follow typical protective and hygienic practices for handling chemicals. Maintain an ergonomically appropriate working

environment. Breathing equipment: Not required. Protection of hands: Not required. Penetration time of glove material (in minutes) No data available Eye protection: Safety glasses Body protection: Protective work clothing.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties Appearance: Form: Solid in various forms Color: No data available Odor: Odorless Odor threshold: No data available. pH: N/A Melting point/Melting range: 1423 °C (2593 °F) Boiling point/Boiling range: 2355 °C (4271 °F) Sublimation temperature / start: No data available Flammability (solid, gas) No data available. Ignition temperature: No data available Decomposition temperature: No data available Autoignition: No data available. Danger of explosion: No data available. **Explosion limits:** Lower: No data available Upper: No data available Vapor pressure: N/A Density at 20 °C (68 °F): 2.33 g/cm³ (19.444 lbs/gal) Relative density No data available. Vapor density N/A Evaporation rate N/A Solubility in Water (H₂O): No data available Partition coefficient (n-octanol/water): No data available. Viscosity: Dvnamic: N/A Kinematic: N/A Other information No data available

SECTION 10. STABILITY AND REACTIVITY

Reactivity No data available Chemical stability Stable under recommended storage conditions. Thermal decomposition / conditions to be avoided: Decomposition will not occur if used and stored according to specifications. Possibility of hazardous reactions No dangerous reactions known Conditions to avoid No data available Incompatible materials: Oxidizing agents No data available Hazardous decomposition products: Silicon oxide

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects Acute toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for components in this product. LD/LC50 values that are relevant for classification: Oral LD50 3160 mg/kg (rat) Skin irritation or corrosion: No irritant effect. Eye irritation or corrosion: No irritant effect. Sensitization: No sensitizing effects known. Germ cell mutagenicity: No effects known. Carcinogenicity: No classification data on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. Reproductive toxicity: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Specific target organ system toxicity - single exposure: No effects known. Aspiration hazard: No effects known. Subacute to chronic toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains multiple dose toxicity data for this substance.Additional toxicological information:To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

SECTION 12. ECOLOGICAL INFORMATION

Toxicity Aquatic toxicity: No data available Persistence and degradability No data available **Bioaccumulative potential** No data available Mobility in soil No data available Additional ecological information: Do not allow material to be released to the environment without official permits. Do not allow undiluted product or large quantities to reach groundwater, water courses, or sewage systems. Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: N/A vPvB: N/A Other adverse effects No data available

SECTION 13. DISPOSAL CONSIDERATIONS

Waste treatment methods Recommendation Consult official regulations to ensure proper disposal. Uncleaned packagings: Recommendation: Disposal must be made according to official regulations.

SECTION 14. TRANSPORT INFORMATION

UN-Number DOT, ADN, IMDG, IATA N/A UN proper shipping name DOT, ADN, IMDG, IATA N/A Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA Class N/A Packing group DOT, IMDG, IATA N/A Environmental hazards: N/A Special precautions for user N/A Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code N/A Transport/Additional information: DOT Marine Pollutant (DOT): No

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture National regulations All components of this product are listed in the U.S. **Environmental Protection Agency Toxic Substances** Control Act Chemical substance Inventory. All components of this product are listed on the Canadian Domestic Substances List (DSL). SARA Section 313 (specific toxic chemical listings) Substance is not listed. California Proposition 65 Prop 65 - Chemicals known to cause cancer Substance is not listed. Prop 65 - Developmental toxicity Substance is not listed. Prop 65 - Developmental toxicity, female Substance is not listed. Prop 65 - Developmental toxicity, male Substance is not listed. Information about limitation of use: For use only by technically qualified individuals. Other regulations, limitations and prohibitive regulations Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 1907/2006. Substance is not listed. The conditions of restrictions according to Article 67 and Annex XVII of the Regulation (EC) No 1907/2006 (REACH) for the manufacturing, placing on the market and use must be observed. Substance is not listed. Annex XIV of the REACH Regulations (requiring Authorisation for use) Substance is not listed. REACH - Pre-registered substances Substance is listed

16. OTHER INFORMATION

Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH). The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. American Elements shall not be held liable for any damage resulting from handling or from contact with the above product. See reverse side of invoice or packing slip for additional terms and conditions of sale. COPYRIGHT 1997-2022 AMERICAN ELEMENTS. LICENSED GRANTED TO MAKE UNLIMITED PAPER COPIES FOR INTERNAL USE ONLY.