SAFETY DATA SHEET (SDS)



Manufacturer: ÅngströmBond

Product Name: ÅngströmBond AB2902 Elect. Cond. Room Temp Cure Epoxy (2.5G)

Manufacturer Part Number: AB2902-2.5G

Click here for more details on the ÅngströmBond AB2902 Elect. Cond. Room Temp Cure Epoxy (2.5G)

| ~ | | | | | Ångstr | römBond AB2902 Hardener Page 1 of 2 | | | | |
|--|--|--|--|--|-------------------------------------|--|--|--|--|--|
| ANGST | <u>römBc</u> | ond® | | | | Adhesives | | | | |
| | ers for High Te | | ONS | | | | | | | |
| . MATERIAL | IDENTIFICATIO | <u>DN</u> | | | | | | | | |
| roduct Name: | | ÄngströmBond AB2902 Hardener | | | | | | | | |
| mergency Phone | e: For prod (800) 42 | duct emergenci 4-9300. For all c | es involving spill, other inquiries call I | leak, fire, exposure, o Fiber Optic Center™ | or accident cal 4, Inc. at (800) | I CHEMTREC at 473-4237. | | | | |
| . COMPOSIT | ION | | | Exposure Limits ACGIH | OSHA | OTHER | | | | |
| lazardous Compon Iodified Aliphatic | ents | CAS No | Percent 100 | TI V-TWA | PEI NE | TWA PEI | | | | |
| ,6-diazaoctanethyler | nediamine ts with propylene oxide | Proprietary 112-24-3 26950-63-0 | <75 <25 | NE NE NE | NE NE | NE NE | | | | |
| . HEALTH H | AZARDS IDENT | IFICATION | | | | | | | | |
| rimary Routes of E | xposure: Eyes: Ye | s | Skin: Yes | Inhala | tion: Yes | | | | | |
| ye Contact: | Corrosive to the eyes | and may cause se | ver damage including | blindness. Eyes may bec | ome irritated, red, | or itchy. | | | | |
| kin Contact: | | | | | | ause allergic skin reaction. | | | | |
| halation: | | | - | d/or central nervous system | - | - | | | | |
| gestion: | Can burn mouth, thro cause sever and perr | | | at, esophageal, and gastro mach. | pintestinal tract irrit | ation. Corrosive and May | | | | |
| I. FIRST AID | MEASURES | | | | | | | | | |
| yes: | Immediately flush eve | es with plenty of wa | ter. Get medical atter | ntion, if irritation persists. | | | | | | |
| kin: | | in with soap and ple | enty of water. Remov | e contaminated clothing. G | Get medical attenti | on if | | | | |
| nhalation: | Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention. | | | | | | | | | |
| ngestion: | If swallowed, do NOT Never give anything b | induce vomiting. On the second s | Give victim a glass of onscious person. | water or milk. Call a physic | cian or poison con | trol center immediately. | | | | |
| 5. PHYSICAL | AND CHEMICAI | PROPERTI | <u>ES</u> | | | | | | | |
| Appearance / State: Ddor: oH: | Clear Am Amine-like Not applic | e | Fr | oiling Point: eezing Point: ecific Gravity: | >329°F Not determir 1.020 | ned | | | | |
| 6. STABILITY | AND REACTIV | ITY | | | | | | | | |
| hemical Stability: | | | mal conditions and us | se. | | | | | | |
| onditions and Mate | erials to Avoid: | Contact with acid | lic, basic or oxidizing | materials. Avoid storage ir | n open containers. | exposure to open flame or | | | | |
| lazardous Decomposition Products: | | | bstances. may be formed during ary widely depending on the | | | | | | | |
| lazardous Polymeri | ization: | Uncontrolled mix | ing with resins may c | ause hazardous polymeriz | ation. | | | | | |
| . ACCIDENT | IAL RELEASE N | MEASURES | | | | | | | | |
| | | apy water o remove | | | | aterial with paper towels or ate containers. Dispose of in | | | | |
| peen removed thorou | t, such as sawdust or v | ermiculite, and swe rea. Do not flush to | ep into closed contain | revent contamination of gr ners for disposal. After all is porous, remove as muc | visible traces, inclu | uding ignitable vapors, have | | | | |
| Release Notes: Spill r | | ust be conducted in | accordance with the | provisions of OSHA 29 CI | FR 191.120. Revie | ew the entire MSDS before | | | | |
| IngströmBond | R is a register | ed trademarl | k of Fiber Opt | ic Center, Inc., N | New Bedford | I MA, USA | | | | |
| products. In addition, be obtained from the control. The propertie | while the information he use thereof. All recor | erein is believed to nmendations or su lues, and are not i | be reliable, no warrar ggestion for use are | ty is expressed or implied made without guarantee | regarding the acc inasmuch as c | OTHERWISE, with respect to curacy of the data or the results conditions of use are beyond of e their own test to determine to | | | | |
| | | | | | | Rev. D 10/201 | | | | |

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10/2010

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| ~ | | | ÅngströmBond AB 2902 Hardener Page 2 of 2 | | | | | |
|--|--|--|--|-------------------------------|---|--------------------------|------------------------------|----------------------------------|
| | ond® | | | | | | А | dhesiv |
| dvanced Polymers for High T | | NS | | | | | | |
| 9. HANDLING AND STORAG Minimize contact with unprotected skin and Keep container closed when not in use, ave container closed when not in use, store in a | eyes and insure that a bid contact with eyes a | ind prolonged o | or repeated | contact with | skin. Maintain | good hous | ekeeping pr | actices. Keep |
| 10. FIRE FIGHTING MEASU | | | | | | | | |
| FLAMMABLE PROPERTIES | | | | | | | | |
| Flash Point: Explosive Limits: Auto – Ignition Temperature: Hazardous Decomposition Pr | oducts: | may be for | nined carbon, ald rmed during | g combustion | nes, aniline, ao . The chemica ding on the co | I nature an | d quantity of | decomposition |
| <u>EXTINGUISHING MEDIA and FIRE FIGHT</u> Firefighters/rescue personnel should wear breathing apparatus and full protective equ quantities of material are involved, evacuat | positive pressure self- pment. Cool exposed | contained containers with | n water to p nce. | revent buildu | p. If large | | | |
| Extinguishing Media: Use foam, dry chem | - | | | hting fires inv | olving this ma | aterial. | | |
| UNUSUAL FIRE AND EXPLOSION HAZA Decomposition and combustion product | | sed containers | s may viole | ently rupture | under fire co | ondition. | | |
| 11. EXPOSURE CONTROLS | AND PERSON | IAL PROT | ECTION | N | | | | |
| Engineering / Ventilation Controls: | Provide effective m | nechanical exha | aust ventila | tion to draw v | apors, mists o | or fumes ge | enerated duri | ng processing |
| Respiratory Protection: | away from the work Provide effective m processing away fr processing. Ventila | away from the worker and prevent routine inhalation, especially during elevated temperature processing. Provide effective mechanical exhaust ventilation to draw vapors, mists or fumes generated during processing away from the worker and prevent routing inhalation, especially during elevated temperature processing. Ventilation must be sufficient to maintain airborne levels of Section 3 chemicals below their PL/TLV values. A respiratory protection program that meets OSHA 1910.134 and ANSI Z88.2 requirements | | | | | | |
| Skin Protection: | renever workplace conditions warrant a respirator's use. oves and appropriate protective clothing or equipment to prevent prolonged or repeated se good personal hygiene practices. Wash hands before eating, drinking, smoking, or using romptly remove contaminated clothing and launder thoroughly before reuse. | | | | | | | |
| 12. REGULATORY INFORMA | TION | | | | - | | | |
| TSCA The chemical components of this product a | re included in the TSC | A Chemical Su | ubstance In | ventory, as re | equired. | | | |
| SARA Title III (Superfund Amendments a Acute: Yes Chronic: Yes | | | | | | | | |
| HMIS Hazards: Health: | 2 Flamm | ability: 1 | | Reactivity: | 0 | | | |
| | | | | | - | | | |
| Fiber Optic Center TM , Inc. urges ea hazards associated with the product. toxicology, and/or fire prevention, as nec | The reader should | consider con | sulting re | ference wor | ks or individ | become av uals who | vare of and are expert | understand th s in ventilatio |
| To promote safe handling, customers an will use this material or the information each of their customers for the product; information. | in this MSDS and ar | ny other inform | nation reg | arding haza | rds or safety; | 2 – furnis | sh this sam | e information |
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| ÅngströmBond® is a registe | red trademark | of Fiber C | Ортіс С | enter, In | c., New I | Bedford | MA, US | 6A |
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| suitability of this product for their own purport | | | | | | | Rev. C | 8/2 |

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