

Epoxy Adhesive Film
Safety Data Sheet
accor9.0957 -12 Td 0 Tw Sheet

No data available

G97H=CB''. 7c a dcg]h]cb#]bZcf a Uh]cb'cb']b [fYX]Ybhg'

'"% GiVghUbWYg

Not applicable

3.2 Mixtures

Hazardous Components

G97H=CB'(.':]fgh!U]X'aYUgifYg

("%" 8 YgWf]dh]cb'cZ'bYWYggUfm'Ùfgh!U]X' a YUg i fYg'

General advice : Consult a physician. Show this safety data sheet to the doctor in attendance.

If inhaled : If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult

a physician.

G97H=CB'-.'D\mg]WU\'UbX'W\Ya]WU\'dfcdYfh]Yg =bZcf a Uh]cb'cb'VUg]W'd\mg]WU`'UbX'W\Y a]WU`'dfcdYfh]Yg : Coated flm adhesive Appearance/form (physical state, color, etc.) Odor No data available Odor threshold : No data available рΗ : No data available Melting point/freezing point : No data available Initial boiling point and boiling range : No data available Flash point : No data available Evaporation rate : No data available Flammability (solid, gas) : Not applicable Upper/lower fammability limits : No data available Vapor pressure : No data available Vapor density : No data available Relative density No data available Solubility(ies) : No data available Partition coeffcient: n-octanol/water : No data available Auto-ignition temperature : No data availab8& 54lposion temperature No data available ipbbty No data availableEvaxploty deproratts)-246271: No data availableOdoxiding poiroratts)-246288: No data available

G97H=CB'%%.'Hc|]Wc'c[]WU']bZcfaUh]cb

Acute toxicity

Components

Skin corrosion/irritation

Serious eye damage/irritation

Respiratory or skin sensitization

Germ cell mutagenicity

Carcinogenicity

: Based on available data, classification criteria are not met

: Bisphenol A Epoxy Resin (CAS no.: 25068-38-6)

LD50 (oral) - rat - 11400 mg/kg LD50 (skin) - rabbit - >20mL/kg

: Causes skin irritation

: Causes serious eye irritation

: May cause an allergic skin reaction

: No data available

: IARC: No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or confrmed human carcinogen by IARC

NTP: No component of this product present at levels greater than or equal to 0.1% is identifed as a known or anticipated carcinogen by

OSHA: No component of this product present at levels greater than or equal to 0.1% is i

Epoxy Adhesive Film

Safety Data Sheet

according to Federal Register /

Vol. 77, $\bar{\text{No}}.$ 58 / Monday, March 26, 2012 / Rules and Regulations

Version: 1, Date of issue: November 14, 2022

G97H=CB'%). FY[i'Uhcfm']bZcfaUh]cb

%) "%' GUZYhmz' \YU'h\ 'UbX'Yb j]fcb a YbhU` fY[i`Uh]cbg'gdYW]ÙW'Zcf'h\ Y'dfcX i Wh']b' e i Ygh]cb

SARA 302 Components

No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

G5F5''\\#'\&'<UnUfXg

Acute Health Hazard.

SARA 313 Components

This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313.

<A=G'FUh]b[



B:D5'FUh]b[



G97H=CB'%*.'Ch\Yf']bZcf a Uh]cb

%*"%: i fh\Yf']bZcf a Uh]cb#X]gW'U] a Yf

Date of issue

: November 14, 2022.

DISCLAIMER: The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigation to determine the suitability of information for their particular purposes. All materials may present unknown hazards and should be used with caution. In no event shall we be held liable for any claims, losses, or damages of any third party or for lost profts or any special, indirect, incidental, consequential or exemplary damages, whatsoever arising, even if we have been advised of the possibility of such damages.