

## Material Safety Data Sheet (ISO 11014 (1994))

| 1.1 Product name :  |   |   |  |
|---|---|---|--|
| Silicone Tape 68N   |   |   |  |
| 1.2 Supplier :  | Federal-Mogul Systems F<br>69, rue Henri Laroche<br>B.P. 70216<br>F-60802 CREPY-EN-VAL<br>Tel.: (+33) (0) 3 44 94 48<br>Fax: (+33) (0) 3 44 87 63 | OIS Cedex   |  |
| 2 Composition :   |   | Glass fibre woven coated with silicone.   |  |
| 3 Hazards :   |   | This product contains glass fibres that can irritate skin, eyes, and the respiratory tract. After there is no longer exposure to the glass fibres, irritation will disappear completely. There is no known long-term negative effect to human health. |  |
| 4 First-aid meas  | ures:   | After inhalation : Exposed person should breath fresh air ; if respiratory problems persist contact a physician   |  |
|   |   | Skin contact :<br>Cleaning with water and soap  |  |
|   |   | Eye contact : Flush eyes with open lid under running water  |  |
|   |   | Ingestion :<br>Contact physician  |  |
| 5 Fire-fighting m   | neasures:   | The product is not flammable. Use extinguishing media suitable for surrounding fire.  |  |
| 6 Accidental rele   | ease measures :   | No particular measures are to be taken.   |  |
| 7 Handling and  | storage :   | No particular measures are to be taken.   |  |
| 8 Exposure cont<br>personal prote   |   | Sensitive people should wear gloves when cutting the product.   |  |
| 9 Physical and c  | hemical properties :  |   |  |
| Physical state : Colour : Decomposition temperature : Flash point / auto-ignition temperature : |   | solid red-brown The silicone decomposes above 250°C when exposed for a longer tim span; the glass fibres soften above 850°C. The product is not flammable.  |  |
| 10 Stability and reactivity :   |   | No particular directions need to be observed.   |  |
|   |   |   |  |

MSDS-68N.doc Form : QF-030-ind D Version: 16/04/09 Page 1 of 2 Printed: 16/04/09



| 11 Toxicological information : | This product contains glass fibres that do not pose any known health hazard!  The diameter of the glass fibres used is larger than 3 µm. Glass fibre dust, as it can appear during the processing of this product, has a particle length of at least 5 µm. The size of the glass particles is too large to penetrate the alveoli; however, they may irritate skin, eyes, and the respiratory tract. After there is no longer exposure to the glass fibres, irritation will disappear completely. There is no known long-term negative effect to human health. |
|--------------------------------|---|
| 12 Ecological information :    | The product does not pose any ecological danger.  |
| 13 Disposal considerations :   | The product can be disposed off with household garbage.   |
| 14 Transport information :     | No particular directions need to be observed.   |
| 15 Regulatory information :    | No particular directions need to be observed.   |
| 16 Other information :         | None.   |

The information given above is taken from sources believed to be accurate as of the date of this revision. Federal-Mogul Systems Protection does not guarantee the accuracy of the information.