# **Material Safety Data Sheet**

NOVEMBER 2023 (Supersedes all previous versions)



# Stylus 260

# **Supplier Details:**

Stylus Tapes International 111-121 Warren Road Smithfield NSW 2164

Ph: 02 9632 9400

Website: www.stylustapes.com.au

## 1. Identification: Product identifier and chemical identity

Ki-kraft tape BK-L (Stylus 260)

#### 2. Hazard(s) identification

**GHS Classification** Not applicable to the classification criteria

Element for GHS label None

Other hazard not to involve or deal with GHC classification. None

# 3. Composition and information on ingredients

**Distinction for substance or mixture** Mixture

**General name** Kraft paper adhesive tape

Chemical formula or common name Kraft paper, rubber based adhesive

#### 4. First aid measures

**Inhalation** There is nothing to inhalate it generally

Contact your doctor if you begin to feel worse

**Skin contact** To wash off with a lot of water

**Eye contact** Flush with running water, and get medical attention if something goes

wrong

Ingestion Wash out with running water, and get medical attention if something goes

wrong

#### 5. Firefighting measures

Extinguishing media Water, foam extinguishing, powder extinguishing, Carbon dioxide

Unsuitable extinguishing media None known

**Special hazard in fire**There is a possibility that carbon monoxide is generated when the

combustion

#### 6. Accidental release measures

Notes to the human body, protective equipment and emergency measures

Not usually leak, None

**Environmental precautions** Not usually leak, None **Containment and Cleanup** Rake up by broom

## 7. Handling and storage, including how the chemical may be safely used

Handling

Technical measurement Nothing in particular

Safe handling precaution None

# **Material Safety Data Sheet**

**NOVEMBER 2023** 

(Supersedes all previous versions)



Storage

Safe storage conditions Keep away from direct sunlight, hot and high humidity, and water

Store in cool place

Safe packaging material See packaging of the product

### 8. Exposure controls and personal protection

Personal protective equipment

Respiratory protectionNothing in particularHand protectionNothing in particularEye protectionNothing in particularSkin protectionNothing in particular

## 9. Physical and chemical properties

Physical condition Solid, Roll

Colour Brown

Smell Slight rubber odour

Melting point / Freezing point / Initial boiling point and boiling range No data

**Burnability** Burnables

Upper/Lower flammability or explosive limits Not applicable

Flash point Not applicable

Natural flash point No data

Temperature of decomposition No data

Ph Not applicable

Kinematic viscosity Not applicable

Vapor pressure Not applicable

**Density and / or relative density** No data

Relative gas density Not applicable

Particle characteristic Not applicable

#### 10. Stability and reactivity

Reactivity It is stable in normal condition

Chemical stability It is stable in normal condition

Hazardous reaction potential No data

Conditions to avoid Direct sunshine, High temperature, high humidity, fire

Mixed contaced dangerous substances No knowledge

Hazard degradation products No knowledge

### 11. Toxicological information

Acute toxicity No data

Skin Corrosion / irritation No data

Serious eye damage / irritation No data

Respiratory or Skin sensitization No data

Germ cell mutagenicity No data

**Carcinogenicity** No data

Reproduction toxicity No data

Specific target organ systemic toxicity-single exposure No data

Specific target organ systemic toxicity-repeated exposure No data

Aspiration hazard No data

# **Material Safety Data Sheet**

NOVEMBER 2023 (Supersedes all previous versions)



### 12. Ecological information

Toxicity No data
Persistence and degradability No data
Bioaccumulative potential No data
Mobility in soil No data
Harmful to the ozone layer None

#### 13. Disposal considerations

**Residue waste material** It is General industrial waste (Waste plastics) in Waste Disposal Law so charge it to certified industrial waste supplier or dispose with local regulation **Case and packing** To dispose it in accordance with regulations and local standard

## 14. Transport information

International regulation
UN number Not applicable
Name (UN transport name) Not applicable
UN classification Not applicable
Domestic regulation Nothing in particular

#### 15. Regulatory information

PRTR Law Not applicable
Industrial Safety and Health Law Not applicable
Poisonous and Deleteriour Substances Control Law Not applicable
Fire Service Act. Designated combustibles
Waste Disposal and Public Cleaning Law

#### 16. Any other relevant information

This information is based on our present level of knowledge and is intended to be a description of the properties and/or characteristics of the product concerned, from a safety perspective. It is not a guarantee of technical specifications, nor of any particular properties nor features. Stylus disclaims any responsibility for the accuracy and completeness of the information and recipients should independently assess the product and investigate the information to determine whether the product is suitable and/or safe for the intended application and should consider any relevant legal and regulatory requirements, including as to safety, in this regard.

For further information, please contact a Stylus Tapes sales representative.