Safety Data Sheet

MARCH 2023

(Supersedes all previous versions)



4620 Nano Tape

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

4620 Nano Tape

Clear double sided tape

Distinction between a substance and a preparation: Article material (The mentioned product is an article material and not a chemical one which MSDS is required officially)

The common chemical name	Acrylic Solvent Adhesive	No
or the generic name		
Synonyms	Glue	Backing material

2. Hazard(s) identification

Hazards classification: Not applicable Specific hazards: No particular

3. Composition and information on ingredients

Chemical characteristics (Description of the mixture): with adhesive coated backing material

Description backing material: Clear PET liner

> adhesive: Acrylic solvent

Hazardous ingredients not known

4. First aid measures

Inhalation: Generally speaking, no possibility of inhalation

Skin contact: Wash and clean with enough water and soap. Ask for a doctor immediately when a

skin rash is developed.

Eye contact: Wash and clean it off with running water for more than 15mins right away. Ask for a

doctor if necessary

Ingestion: Immediately induce vomiting and send for a doctor.

A brief description of most important symptoms and influence: No particular

Protection of first-aiders: No particular

Special suggestion to a physician: No particular

5. Firefighting measures

Extinguishing media: Amount of water, ABC extinguishers, powder extinguishers, carbon dioxide

extinguisher

Protection of firefighter: Apply Gas mask and Goggles if requested

6. Accidental release measures

Personal precautions: Nothing due to impossibility of release

Safety Data Sheet

MARCH 2023

(Supersedes all previous versions)



Environmental precautions: Nothing due to impossibility of release

Methods for cleaning

Recovery: Nothing due to impossibility of release **Neutralization:** Nothing due to impossibility of release **Disposal:** Nothing due to impossibility of release

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

Handling

Technical measures: No particular

Precautions: No particular

Safe handling advice: No particular

Storage

Technical measures: No particular **Incompatible products:** No data

Storage conditions

Suggested storage condition: Avoid direct sunlight and store it in a place at normal temperature

and stable humidity

Avoided storage condition: Avoid keeping under high temperature **Recommendation:** Keep package form of products in good status

8. Exposure controls and personal protection

Respiratory protection: No required Hand protection: No required Eye protection: No required

Skin and body protection: No required

9. Physical and chemical properties

Physical state Form: Roll type

Colour: Adhesive: clear

Odour: No particular

PH: No data

Specific temperature / temperature range at which changes in physical state happen

Boiling point: No data Boiling range: No data Fusing point: No data Flash point: No data

Explosion properties: No data

Density: No data

Solubility: Insoluble in water **Other data:** Inflammability

10. Stability and reactivity

Stability: Stable under normal environment

Possible hazardous reactions occurring under specific condition: No data

Hazardous decomposition products: No data

11. Toxicological information

Safety Data Sheet

MARCH 2023

(Supersedes all previous versions)



Acute toxicity: No data Local toxicity: No data

12. Ecological information

Mobility: No data
Persistence: No data
Bioaccumulation: No data
Eco-toxicity: No data

13. Disposal considerations

Product: Dispose of the products as industrial waste. When burning it, use an incinerator that meet its technical guidelines.

(The residence time is 2 seconds more or less at temperature of 800°C or more). Contact authorized industrial waste treatment company for off-site disposal.

Water from residues: Dispose of the products as industrial waste. When burning it, use an incinerator that meet its technical guidelines. (The residence time is 2 seconds more or less at temperature of 800°C or more). Contact authorized industrial waste treatment company for off-site disposal

Contaminated packaging: contact a recycling manufacturer

14. Transport information

Information for code and classification at international regulations:

Land: Abide with the general cautions in "handling and storage" section

Make sure the container is free from leakage. Load carefully to prevent the container from shock, failing or breaking.

Inland waterways: Abide with the general cautions in "handling and storage" section

Make sure the container is free from leakage. Load carefully to prevent the container from shock, failing or breaking.

Sea: Abide with the general cautions in "handling and storage" section

Make sure the container is free from leakage. Load carefully to prevent the container from shock, failing or breaking.

Air: Abide with the general cautions in "handling and storage" section

Make sure the container is free from leakage. Load carefully to prevent the container from shock, failing or breaking.

15. Regulatory information

No particular

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.