

Suppliers of elastic, sewing thread and trimmings, press fastener eyeleting and button covering machinery specialists.

Suppliers of custom made webbing, tape and elastic assemblies.

Material Safety Data Sheet; Natural Rubber tape: 15 sections

Section 1: Product identification

Product type: Natural Rubber Tape

Main Polymer composition: Natural Rubber

Polymer name: Natural Rubber.

Usage: Rubber tape for; Garments, Bed fittings, Sports protectors and coverings etc.

Section 2: Information on ingredient(s)

Chemical composition. Natural Rubber, Stabilizer, Antioxidant rubber, accelerator color, pigment, vulcanizing agent, extender/filler, activator.

Section 3: Physical and chemical properties

Appearance: Rubber tape of various thicknesses widths and lengths

Color: White, Black, Super/enhanced White etc. **Tensile strength at break:** Minimum 200kgf/cm²

Elongation at break: Minimum 600%

Section 4: Hazard identification

May cause allergy to some people who are allergic to natural protein found in natural rubber latex.

Section 5: First Aid Measure.

If the handler/user experiences any latex allergy symptoms (rashes, itching, sneezing etc.) the first thing to do is to remove any products that could possibly contain latex rubber from contact with the body and a doctor should be consulted without delay. If the symptoms become moderate or severe immediate attendance at hospital is recommended.

Section 6: First fighting measure.

It the product has caught fire it will release dense black smoke. Avoid inhalation of fumes at all costs. **Extinguishing media**: Carbon dioxide.

Section 7: Accidental release measure.

Not applicable.

Section 8: Handling and storage:

Handling: Do not handle if you suspect you may be allergic to latex.

Storage: Store in a cool dry place. Keep away from direct sunlight and heat sources.

Section 9: Exposure control and personal protection:

Exposure limit: Not applicable

Personal protection: Do not handle directly if you are allergic to latex.

Ventilation: Not applicable

Section 10: Stability and reactivity.

Conditions to avoid: Dry cleaning, direct heating and sunlight, contact with solvents and harsh

chemicals such as strong acids, alkalis etc.

Incompatibles: Nil

Decomposition products: Nil Hazardous polymerization: Nil

Section 11: Toxicology information.

Toxicity data: Nil Carcinogen effect: Nil Effect of overexposure: Nil

Chronic effects: Nil Target organs: Nil

Medical conditions generally: Nil Aggravated by exposure: Nil

Section 12: Ecology information.

Biodegradability: Yes

Section 13: Disposal considerations.

Dispose of in accordance with your local, regional or national legislation or guidance.

Section 14: Transport information

No special requirements

Section 15: Other information

Oeko-Tex Certification class 1.

This data is provided based on our current experience and knowledge.

The information is intended for guidance only and should not act as a warranty for the performance of the product. Suitability for your particular application is not guaranteed. If you are in any doubt whatsoever of the products suitability for your particular application you should conduct your own independent tests and evaluations prior to use.

http://www.SupplyDivision htt

http://www.SupplyDivision.com

email to; sales@sewing.co.uk