# **Health and Safety Information Sheet**

## Advance AT521 - 40 Micron Aluminium Foil Shielding Tape



Information prepared: April 2015

(()

Section 1 Identification

Product name: AT 521 - 40 Micron Aluminium Foil Shielding Tape

Contact name and address: Advance Tapes International Limited

Westmoreland Avenue

Thurmaston

UK LE4 8PH

CAS/EINECS No: N/A

Physical form: Aluminium Foil tape on a roll interleaved with a silicone liner.

Section 2 Hazard Identification

EU Classification: Tapes are classified as 'Articles' under REACH and therefore are not required to meet

the requirements of Annex I of regulation EU 453/2010. This document is provided for

information only.

EU Symbol: Not required

EU Risk Phrases: None

EU Safety Phrases: None

Section 3 Composition

40 micron aluminium foil coated with an electrically conductive acrylic adhesive supplied on a removable silicone liner.

Section 4 First Aid measures

In cases of accidental ingestion, eye contact, persistent skin irritation, or other, seek medical advice.

General: Ingredients which may themselves present a toxic hazard do not normally constitute a

hazard when incorporated into the product. Tape is not a hazard in normal

circumstances.

Mouth: The tape should not be used in applications such as toys, where ingestion is possible.

Eye: Avoid eye contact, which may result in mechanical abrasion damage.

Skin: May cause irritation to persons with sensitive skins. The tape should not be used in

applications where prolonged skin contact is possible e.g. medical plasters, bandages

or hand protection tape.

Section 5 Fire Fighting measures

Extinguishing media: Cool with water spray, use any suitable extinguishing media.

Special precautions: Tapes will burn in a general fire to produce toxic fumes. Breathing apparatus may be

required.

Section 6 Accidental release measures

Sweep up and place in suitable containers for disposal.



# **Health and Safety Information Sheet**

## Advance AT521 - 40 Micron Aluminium Foil Shielding Tape

Issue: 3

Information prepared: April 2015



## Section 7 Handling and storage

Prolonged storage should be avoided to minimise oxidation. Store the tape at recommended temperatures and protect from dust, moisture, direct sunlight, corrosive and solvent fumes. Storage life is 6 months from date of despatch from manufacturer for technical properties. Wide widths (greater than 300mm) or adverse storage conditions may reduce shelf life.

## Section 8 Exposure controls and personal protection

A good standard of personal hygiene should be maintained. Wash hands after use and especially before handling food. The tapes have not been formulated and tested for prolonged skin contact and should not be used as a medical plaster or as a hand protection tape. People with sensitive skin or those concerned about skin abrasion should take suitable precautions e.g. proprietary barrier cream or gloves.

Section 9 Physical and chemical properties

Solid roll of adhesive tape in various colours.

Section 10 Stability and reactivity

Chemical stability: Stable

Conditions to avoid: Direct heat or sunlight Chemicals to avoid: Strong oxidising agents

Hazardous decomposition products: Toxic fumes such as carbon monoxide may be produced when burnt.

Section 11 Toxicological information

The product is not classifiable on the basis of physico-chemical or health effects.

#### Section 12 Ecological information

The product is not classifiable as harmful to the environment. Biodegradation is expected to be poor, due to the product's low water solubility.

### Section 13 Disposal consideration

Dispose of as combustible non-toxic landfill to local regulations. Do not incinerate without suitable fume scrubbing equipment on stacks.

#### Section 14 Transport information

Non-hazardous, not classified under IMDG or ADR regulations.

### Section 15 Regulatory information

No specific safety, health and environmental regulations/legislation are associated with these products.

### Section 16 Other information

This information is based on our current level of knowledge and relates to the product in the state in which it is delivered. It is intended to describe our products from the point of view of safety requirements and is not intended to guarantee any particular property. Refer to the current issue of the Technical Data Sheet for recommendations as to tape use.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for advance tapes manufacturer:

Other Similar products are found below:

AT6000 ORANGE 33M X 50MM AT175 YELLOW 50M X 50MM AT4001 WHITE 55M X 25MM AT159 GREEN 50M X 50MM AT4002 WHITE 55M X 25MM AT160 BLUE 50M X 50MM AT8 BLACK 33M X 50MM AT202 WHITE 50M X 50MM AT159 BLACK 50M X 25MM AT175 SILVER 50M X 50MM AT6200 ORANGE 25M X 50MM AT2000 YELLOW 18M X 50MM AT2000 BLACK 18M X 100MM AT8 GREEN 33M X 50MM AT159 WHITE 50M X 50MM AT159 GREY 50M X 25MM AT159 BLUE 50M X 50MM AT200 WHITE 50M X 50MM AT541 33M X 12MM AT506 50M X 50MM AT159 GREY 50M X 50MM AT30 BLACK 33M X 50MM AT30 CLEAR 33M X 50MM AT8H GREEN / WHITE 33M X 50MM AT85 BLACK 10M X 50MM AT8H RED / WHITE 33M X 50MM AT8 BLACK 10M X 19MM AT45 BLUE 33M X 50MM AT544 33M X 25MM AT87 BLACK 10M X 19MM AT170 WHITE 50M X 50MM AT159 BLUE 50M X 25MM AT200 GREY 50M X 50MM AT160 RED 50M X 50MM AT7 GREY 33M X 19MM AT4002 WHITE 55M X 19MM AT202 BLACK 50M X 50MM AT132 WHITE 50M X 50MM AT521 SILVER 33M X 25MM AT132 50M X 50MM AT544 33M X 12MM AT200 50M X 50MM AT544 33M X 50MM AT544 33M X 25MM AT200 50M X 50MM AT30 S0MM AT544 33M X 25MM AT200 50M X 50MM AT30 S0MM AT544 33M X 50MM AT521 SILVER 33M X 25MM AT132 50M X 50MM AT544 33M X 12MM AT77 33M X 19MM AT159 WHITE 50M X 25MM AT8 YELLOW 33M X 50MM AT200 50M X 50MM AT300 50M X 50MM AT544 33M X 50MM AT200 50M X 50MM AT500 50M X 50MM AT544 33M X 50MM AT200 50M X 50MM AT550 50MM AT544 33M X 50MM AT200 50M X 50MM AT550 50MM AT544 33M X 12MM AT77 33M X 19MM AT159 WHITE 50M X 25MM AT8 YELLOW 33M X 50MM AT200 50M X 50MM