# **EU Health and Safety Data Sheet**

## S-E 4332 AT y



ATP Safety Data Sheet in accordance with 1907/2006 EC Status: 2017-08-09 Date of printing: 2022-03-29

#### 1. Name of material / preparation and company

Name of material / preparation:

S-E 4332 AT y

**Product description** 

Single sided tape

Usage:

Industrial Tapes

Name of company / Manufacturer:

ATP ALLTAPE Klebetechnik GmbH

D-99826 Mihla OT Buchenau

Phone: +49 (0) 36924 / 362 - 0 Fax: +49 (0) 36924 / 362 - 16

Contact person: sds@atp-ag.com

For emergency health, safety an environmental information, telephone +49 (0) 36924 / 362 - 0 (only to office hours)

#### 2. Possible dangers

Not classified as dangerous according to (EC) Nr. 1272/2008 (CLP), not relevant

#### 3. Composition: information on ingredients

Composition: general

Support:

moisture resistant special paper, 90 g/m² yellow

Interliner:

Releasepapier, yellow, 90 g/m<sup>2</sup>

Adhesive: modified polyacrylic

#### 4. First aid measures

After inhalation:

components:

Not relevant

After contact with the skin:

Not relevant

After contact with the eyes:

Not relevant

After swallowing:

Not relevant

#### 5. Firefighting measures

Appropriate extinguishing agents: spraying water, dry extinguishing agent, foam

#### 6. Measures in case of unintendend release

Not applicable

#### 7. Handling and storage

Handling:

Storage: the products should be stored in their original packaging under dry conditions, ideally at room temperature but not warmer than 30°C. High relative humidity and direct sunlight must be avoided at all costs. Generally the cooler the product is stored the better the product quality.

#### 8. Exposure limitation and personal protection

breathing apparatus:
Protection for the eyes:

Not necessary Not necessary Gloves necessary: Protection for the body: Not necessary Not necessary

#### 9. Physical and chemical properties

**General specification:** 

Shape: Logs 3" core

Colour: transparent
Odour: Typical

Density: 0,8 - 1,0 g/cm<sup>3</sup>

Important information on health protection, environmental protection and safety



#### 10. Stability and reactivity

Dangerous reactions: Dangerous decomposition processes:

Not relevant Not relevant

11. Toxicology

Acute toxicity: LD50 oral: LD50 dermal:

Not relevant Not relevant

12. Ecology

Adhesive, support and interliner are almost completely without solvents, chlorides and heavy metals. Therefore, special disposal measures are not necessary.

The product is not considered to be environmentally dangerous.

13. Information on disposal

Small quantities: Household garbage EAKV key for the unused product: 200139 (plastic small parts)

arger quantities. Industrial waste small pa

Disposal: can be disposed of in a suitable rubbish tip or incineration plant in accordance with local authority regulations. Thermal recycling with simplified recycling certificate: if the product contains PVC parts (see above point 3: support), thermal recycling must be clarified with the local recycling agency.

### 14. Remarks on transport

Not a hazardous material in the sense of transport regulations

15. Regulations

H-Phrases: Not relevant Not subject to the regulations on

P-Phrases: Not relevant flammable liquids

TA air class: Not subject to TA air

This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

#### 16. Other remarks

In accordance with § 14 of the German GefStoffV (regulations on dangerous substances), safety data sheets are only required for dangerous substances, products and preparations. Adhesive tapes are products of various nature as defined by § 3 a of the ChemG (regulatuions for chemicals), and here no safety data sheets are required. In order to satisfy our customers' needs for information, we state here the relevant information for working with our adhesive tapes, following directive 91/155/EEC and Regulation (EC) No. 1907/2006 on the productiondrawing up of safety data sheets.

All the information given above represents our present state of knowledge.

This information describes the product in respect of safety data. It does not represent a statement of characteristics in the sense of a technical specification.

Contact person for technical informations: +41 (0) 43 888 15 15





