

Adhesive Specialities Ltd

Tickitape House, 31 Bone Lane Newbury Berkshire RG14 5SH Tel: +44 (0)1635 49825 Fax: +44 (0)1635 45768

> Email: info@tickitape.co.uk Website: www.tickitape.co.uk

MATERIAL SAFETY DATA SHEET

This material safety data sheet is provided as a courtesy in response to a customer request, it should be noted that if the products stated are not processed in accordance within the recommendations listed or are used in an unordinary manner the performance of the product may be affected and could present a potential health and safety hazard.

1. IDENTIFICATION OF PRODUCT

Prod. Identification AS160

Prod. Description Self Adhesive tape reinforced by glassfibres and coated with Hot Melt adhesive

SUPPLIER: Adhesive Specialities Ltd.

Tickitape House 31 Bone Lane

Newbury Berkshire RG14 5SH Tel: 01635 49825 Fax: 01635 45768

E-mail: info@tickitape.co.uk Web site: www.tickitape.co.uk

Emergency Contact – Directors or SHEQ Manager

2. INFORMATION ON INGREDIENTS

2.1 Adhesive Thermoplastic rubber + natural and synthetic resins

2.2 Backing BOPP reinforced by glassfibres

3. HAZARD IDENTIFICATION

This product cannot be considered dangerous on humans

4. FIRST AID MEASURES

Long term application on skin may cause allergy reactions

5. FIRE FIGHTING MEASURES

Materials Water spray – carbon dioxide – dry powders

6. ACCIDENTAL RELEASE MEASURES

Pick up the rolls, pack them again and send to waste disposal the damaged material, according to the laws in force.

7. HANDLING AND STORAGE

- **7.1** No particular precaution needed during manipulation of the product
- **7.2** This product has to be stored, preferably, at a room temperature ranging between 15 and 25°C

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

No special particular measures needed to face exposure to this product.

Date of Issue December 2014



Adhesive Specialities Ltd

Tickitape House, 31 Bone Lane Newbury Berkshire RG14 5SH Tel: +44 (0)1635 49825 Fax: +44 (0)1635 45768

> Email: info@tickitape.co.uk Website: www.tickitape.co.uk

9. PHYSICAL AND CHEMICAL PROPERTIES

Reference has to be made to the relevant technical sheet available on request.

10. STABILITY AND REACTIVITY

10.1 This product can be considered stable if stored at the room condition mentioned on point paragraph 7.2

10.2 In case of fire, smoke as well as carbon dioxide, carbon oxide may arise.

11. TOXICOLOGICAL INFORMATION

This product does not contain any toxical substances; however, the ingestion of large quantity of this product have to be avoided.

12. ECOLOGICAL INFORMATION

This product is not included in the list of dangerous categories indicated by the UE

13. DISPOSAL CONSIDERATIONS

According to the law and the local regulations in force.

14. TRANSPORT INFORMATION

The transport of this product is not related to any particular rules as this product is not listed among dangerous product.

15. REGULATORY INFORMATION

This product is not included in the list of UE products regulation

16. OTHER INFORMATION

Information reported on this "safety sheet" correspond to our present knowledge

Date of Issue December 2014