Material Safety Data Sheet

Donmini MJ Ltd

Unit 6 The Capstan Centre Thurrock Park Way, Tilbury, Essex RM18 7HH Material Safety Data Sheet

TG Series

Intermediate Movement Joint

1. Product and Company Identification

Product Name:

TG Series (TG1, TG2 & TG3) Intermediate movement joint

Supplier:

Donmini MJ Ltd

Unit 6 The Capstan Centre

Thurrock Park Way

Tilbury Essex, RM18 7HH

2. Composition / Information on Ingredients

Intermediate movement joint in Stainles steel, aluminium or brass side plates with polymeric seal insert. A pyrosorb foam may be included in some profiles.

3. Hazards Identification

Not classified as hazardous during normal handling and use. Cut hazard.

4. First-aid Measures

4.1 Skin Contact: Wash hands before breaks and after work - good hygiene.

4.2 Eye contact: Not applicable in normal use. Use safety goggles if cutting material

4.3 Inhalation: Not applicable in normal use. Use safety masks if cutting material

4.4 Ingestion: Not applicable in normal use.

5. Fire-fighting Measures

5.1 Extinguishing Media: Water spray, foam, carbon dioxide or dry powder.

5.2 Further Information The polymeric seal insert and Pyrosorb may burn/degrade if exposed to

high temperatures and/or sources of ignition. Burning produces black smoke and toxic gases. Fire fighters should use self-contained breathing apparatus

when tackling the fire.

6. Accidental Release Measures

6.1 Personal Precautions Protective clothing and safety eyeware should be provided for workers

when cutting and installing profile.

6.2 Cleaning Up Collect up using mechanical means and place in a suitable container

pending disposal.

7. Storage and Handling

Not classified as hazardous during normal handling and use. Cut hazard.

8. Exposure Controls / Personal Protection

Personal protective equipment to be used when cutting profile: Overalls, Gloves and Goggles

9. Physical and Chemical Properties

9.1 Form: Shaped metal profile with Synthetic rubber insert

9.2 Colour: Polymeric seal insert - Black, Grey or Buff

Pyrosorb foam - Black / dark Grey

Metals - natural

9.3 Odour: N/A

9.4 Thermal Not available - rubberand foam inserts may not be stable in prolonged expo-

Decomposition: sure to temperatures above 160°C.

10. Stability and Reactivity

Stable and unreactive during normal use. The synthetic rubber insert may soften in prolonged contact with organic solvents.

11. Toxicological Information

No information at this time.

12. Ecological Information

Not Applicable

13. Disposal Considerations

Any waste is considered non-hazardous and therefore it can be disposed of on an approved land fill site, provided the Local Regulations are observed.

14. Transport Information

Not classified as hazardous for road, rail, sea or air transport.

15. Regulatory Information

None currently known to apply

16. Other Information

The information in this publication is accurate to the best of the knowledge of Donmini MJ Ltd

Donmini MJ Ltd accepts no liability what so ever (except otherwise provided by law) arising out of the use of information supplied, the application, adaptation or processing of the products described herein, the use of other materials in lieu of Donmini MJ Ltd materials or the use of Donmini MJ Ltd materials in conjunction with such other materials.

The information should not be construed as guaranteeing specific performance properties. Users should make their own assessment from the information supplied and advise site personnel accordingly.

Donmini MJ Ltd Unit 6 The Capstan Centre Thurrock Park Way Tilbury Essex, RM18 7HH



Tileguard 1



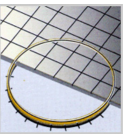
Tileguard 2



Tileguard 3



Tileguard 4



Tileguard Circles



Heavy Duty Angles

FOR MORE INFORMATION TELEPHONE: +44 (0) 1782 536719

© 2023 Donmini MJ Ltd - Movement Joints Registered in England

Registered Address: Unit 6 The Capstan Centre, Thurrock Park Way, Tilbury, Essex RM18 7HH

IMPORTANT

Whilst all reasonable care is taken in compiling technical data on the company's products, all recommendations or suggestions regarding the use of such products are made without guarantee since the conditions of use are beyond the company. It is the customers responsibility to satisfy himself that each product is fit for the purpose for which he intends to use it and that the actual conditions of use are suitable.