# T GRIS

# TECHNICAL DATA SHEET MAINTENANCE ABSORBENT SOCKS 1.2M AM131

# Description

Absorbent socks for water and oil based spills. An effective product for quickly deploying in the event of water and oil based spills, quickly blocking off and diverting leaking liquids. Useful for placing around leaking machinery, preventing spills spreading and becoming a safety hazard. The durable outer sleeve absorbs and passes liquids to the centre of the sock.

### **Benefits & Features**

- Easy to deploy
- · Good for initial response with large volumes of liquid
- Use around leaking machinery
- Durable outer cover
- Will soak up water and oil based fluids
- Hugs to contours and uneven surface

#### **Directions for Use**

Suitable protective equipment should be worn. Place socks ahead of advancing spill and soak fluid behind the sock with sheets.

#### **Technical Data**

Appearance: Material: Dimensions: Absorbency: Saturation Time: Grey sock Spun bond polypropylene outer, polypropylene fill 8cm diameter x 1.2 metre long Minimum 2.4 litres per sock depending on fluid absorbed Approx 60-120 minutes for 10W/40 engine oil

#### Packaging

1 Pack = 20 Socks

#### Note

This technical data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.



31 Kyle Road, Irvine KA12 8LE Tel: +44 (0) 1294 311 066 technical@tygrisindustrial.com



# Version 2 Page 1 of 1