# TYGRIS

# Description

Bagged calcined natural moler earth. A pink coloured Danish Moler earth granule of very high quality. Very popular due to its free flowing characteristics and ability to leave the affected area completely dry and grease free. Resistant even to strong acids and alkalis, chemically inert, fire retardant and highly adsorbent, this is the premium granule and the only one certified for use on UK roads, with anti-skid properties.

## Benefits & Features

- Chemically inert for no reaction to spilled liquids
- Completely fire retardant as a granule
- Skid proof for safe use on roads
- Leaves the surface dry and grease free
- High adsorbency up to 8 litres a bag
- Will not become muddy when saturated
- Free flowing easy to spread
- Resistant to acids and alkalis

### **Directions for Use**

Spread granules on spill affected area, then leave to absorb the spillage. Sweep the floor and dispose of the contaminated granules as waste, in accordance with local regulations, bearing in mind the product absorbed.

### Technical Data

Appearance: Odour: Material: Absorbency: pH: Solubility: Relative Density: Pinkish uniform granule Odourless Diatomaceous natural moler earth containing small quantity of quartz Approx 8 litres per bag depending on liquid to be adsorbed 5.5 Insoluble in water 2.0



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.



Directions for use: 1. Pour out enough to cover the split. 2. Agitate with a stiff burkh to ensure complete absorption. 3. Sweep up quickly and dispose of safely bearing in mind the hazardow nature of the fluid absorbed which could represent a fire or slip hazard.

KSP20



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

Version 2 Page 1 of 1