

Material Safety Data Sheet - MSDS

Oil-Dri (UK) Ltd				03/09/97
Reference number				
Revision date	03/09/97			
Revision number	0			
Material / Trade name	OIL-DRI (UK) LIGHT SORBENT			
1) - Substance Identification	(synonym:)			
Material / Trade name	OIL-DRI (UK) LIGHT SORBENT			
Material Type	POLYPROPYLENE			
Company	Oil-Dri (UK) Ltd			
Address	Bannisters Row, Wisbech, Cambridgeshire PE13 3HZ			
Telephone	01945 581244			
Fax	01945 581250			
2) - Composition	Substance	%Wt	Cas Number	Eec Number
	POLYPROPYLENE	100	9003-07-0	
3) - Hazard Identification				
a) Hazard Symbols	NOT CLASSIFIED AS HAZARDOUS UNDER THE CHIP REGULATIONS 2002			
b) Risk & Safety	Not classified as hazardous according to EC/2001/59, EEC/67/548			
4) - First Aid Measures				
a) Inhalation	Not Applicable			
b) Eyes	Irrigate with water for at least 15 minutes			
c) Skin	Not Applicable			
d) Ingestion	Not Applicable			
5) - Fire Fighting Methods				
a) Suitable extinguisher's	Dry Powder Foam Carbon Dioxide(CO2) - Black Water Spray - red Inert material - Sand, Earth Etc.			
b) Unusable extinguishers				
c) Hazardous decomposition	Decomposes to produce irritating fumes			
d) Special procedures	Do not breath decomposition products or fumes Use approved self contained breathing apparatus Wear fire retardent clothing Wear eye protection Use water spray to cool container's Prevent run off from fire control from entering waterways			
6) - Accidental Release Measures				
a) Exposure controls	Clean up as part of a good house keeping practice			
b) Personal Protection	As required for absorbed substances			
c) Disposal Considerations	Avoid dry sweeping Vacuum may used to collect spill			
7) - Handling and storage				

- a) Handling Maintain high standards of housekeeping
- b) Storage Store away from oxidising materials

8) - Exposure Controls

Occupational Exposure Limit 10mg/m3 (inh), 4mg/m3 (resp) 8hr TWA dust
 Biological exposure Limit Not Assigned

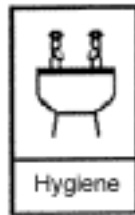


Minimum creation of airborne dusts with appropriate control

Use a suitable respirator when OEL is likely to be exceeded.



If eye contact likely



After Use

9) - Physical & Chemical Properties

Appearance White or coloured odourless solid
 Odour none
 Ph
 Boiling Point n/a
 Melting Point 163°C
 Flash Point 315°C
 Flammability Fine dust clouds may be FLAMMABLE
 Explosive Properties
 Oxidising Properties
 Vapour Pressure
 Relative density None
 Solubility
 Partition co-efficient
 Miscibility
 Vapour density
 Evaporation rate
 Viscosity

10) - Stability & Reactivity

- a) Stability Stable at normal temperature's
- b) Conditioned to avoid May Form Flammable dust clouds in the air
- c) Materials to avoid Oxidising agents
 No hazardous decomposition products when stored and handled correctly

11) - Toxicological information				
Acute Effects	No Toxic effects known Mild eye irritation may be harmful if swallowed			
12) - Ecological condition				
a) Ecotoxicity	No specific data available			
b) Persistence	No specific data available			
c) Bioaccumulative potential	No specific data available			
d) Mobility	Not determined			
13) - Disposal Consideration				
	Do not discharge into drains or watercourses Dispose of in accordance with local authority regulations			
14) - Transport Information				
UN/SI number	Packing Group			
IMO	Packing Group			
LATA/ICAO	Item			
ADR/RID	UK Road - Non hazardous			
Transport name	Marine Pollutant - No			
Hazchem/Kemler Code				
n/e - None established				
15) - Regulatory Information				
a) Hazard symbols	NOT CLASSIFIED AS HAZARDOUS UNDER THE CHIP REGULATIONS 2002			
b) Risk & Safety	Not classified as hazardous according to EC/2001/59, EEC/67/548			
c) Other Regulations	Do not breath Dust In case of contact with eyes, rinse immediately with plenty of water Health & Safety at Work Act 1974 Control of substances hazardous to health regulations 1994 Environmental act 1990			
16) - Other Information				
	The Disposal and personal protection procedures and requirement's must be in accordance with the absorbed material.			

This Data Sheet is compiled to be of assistance but is without guarantee. Users are responsible for safe working.

