

Spill kit grab bags, general purpose Absorption Capacity L 20
Product Code: 395997

Description:
General Purpose Spill Kit in Heat Sealed Bag

Absorbency / Capacity:
20 Litres

Dimensions:
50 x 60 x 12cm

Application:
General Purpose

Quantity
1

Weight - Kg:
2kg

Ean:
0617285797930



General Purpose Spill Kit in Heat-Sealed Bag

20 Litre Spill Kit.
For use on leaks and spills in the workplace for quick and efficient clean-up, helping to minimise environmental impact.
The kit includes absorbent socks to contain spills and protect drains and absorbent pads to soak up spilled liquids. Disposal bag and zip-tie included for responsible waste disposal. Instructions for use clearly displayed on exterior label. Comes complete with one full tub of 50 Muckyz® Textured Wipes

General Purpose

- Coolant
- Antifreeze
- Oil
- Water
- Weak chemicals
- Solvents

Spill kit grab bags, general purpose Absorption Capacity L 30
Product Code: 395998

Description:
General Purpose Spill Kit in Heat Sealed Bag

Absorbency / Capacity:
30 Litres

Dimensions:
60 x 65 x 12cm

Application:
General Purpose

Quantity
1

Weight - Kg:
3kg

Ean:
0617285797947



General Purpose Spill Kit in Heat Sealed Bag

30 Litre Spill Kit in Heat-sealed bag.
For use on leaks and spills in the workplace for quick and efficient clean-up, helping to minimise environmental impact.
The kit includes absorbent socks to contain spills and protect drains and absorbent pads to soak up spilled liquids. Disposal bag and zip-tie included for responsible waste disposal. Comes complete with one full tub of 50 Muckyz® Textured Wipes. Instructions for use clearly displayed on exterior label.

General Purpose

- Coolant
- Antifreeze
- Oil
- Water
- Weak chemicals
- Solvents

Spill kit grab bags, general purpose Absorption Capacity L 40

Product Code: **395999**

Description:
General Purpose Spill Kit in Heat-Sealed Bag

Absorbency / Capacity:
40 Litres

Dimensions:
70 x 70 x 12cm

Application:
General Purpose

Quantity
1

Weight - Kg:
4kg

Ean:
0617285797954



General Purpose Spill Kit in Heat-Sealed Bag

40 Litre Spill Kit in Heat-sealed bag.
For use on leaks and spills in the workplace for quick and clean-up, helping to minimise environmental impact.
The kit includes absorbent socks to contain spills and protect drains and absorbent pads to soak up spilled liquids. Disposal bag and zip-tie included for responsible waste disposal. Comes complete with one full tub of 50 Muckyz® Textured Wipes. Instructions for use clearly displayed on exterior label.

General Purpose

- Coolant
- Antifreeze
- Oil
- Water
- Weak chemicals
- Solvents

Spill kit - 90L plastic drum, general purposeType Spill kit with 90L drum Product Code **396001**

Description:
General Purpose Spill Kit

Absorbency / Capacity:
90 Litres

Dimensions:
70 x 90 x 70cm

Application:
General Purpose

Quantity
1

Weight - Kg:
16kg

Ean:
0640516608828



General Purpose Spill Kit

90 Litre Spill Kit in a yellow drum with clip-down lid.
For use on leaks and spills in the workplace for quick and efficient clean-up, helping to minimise environmental impact.
The kit includes absorbent socks to contain spills and protect drains and absorbent pads to soak up spilled liquids. Disposal bag and zip-tie included for responsible waste disposal. Comes complete with one full tub of 50 Muckyz® Textured Wipes

General Purpose

- Coolant
- Antifreeze
- Oil
- Water
- Weak chemicals
- Solvents

Spill kit - 90L plastic drum, general purpose Type Refill kit for 90L drum Product Code: 416177

Description:

Refill kit for 90L drum

Absorbency / Capacity:
90 Litres

Dimensions:
50 x 50 x 50cm

Application:
General Purpose

Quantity
1

Weight - Kg:
9kg

Ean:
0640516608835



Refill kit

Refill for the 90 Litre Spill Kit in a yellow drum with clip-down lid.

For use on leaks and spills in the workplace for quick and efficient clean-up, helping to minimise environmental impact.

The kit includes absorbent socks to contain spills and protect drains and absorbent pads to soak up spilled liquids. Disposal bag and zip-tie included for responsible waste disposal. Comes complete with one full tub of 50 Muckyz® Textured Wipes

General Purpose

- Coolant
- Antifreeze
- Oil
- Water
- Weak chemicals
- Solvents

Material Safety Data Sheet

PRODUCT RANGE: GENERAL PURPOSE PADS & ROLLS

1. Identification

Products: BX0004, BX0005, GP25, GP50, GB100, GB100MX, GB100/20PP, GB100M, GB100M/20PP, GPS1, GB200M, GB200M/40PP, GP60, GPL2, GB200, GB200/40PP, GDT5, GRLN, GRLW, GRM38X, GRSN, GRSW, GRL38, GLT38, GRL76, GRS76, G-3WAY, GRS38, GRS38/24, GRM38, GRM8052, GRM4052, GT150, GT150MX, GT76, GT100, T0005, T0004, GBV-100, GRV-38, GRV-48

Supplier: FENTEX LTD. Station Road, Warboys, Cambs. PE28 2TH Tel. 01487 823184 Fax. 01487 825 389

2. Composition

Melt Blown Polypropylene fibre. Unlikely to cause harmful effects when handled correctly and used as an absorbent.

Hazardous Ingredients: None Nature of hazard: None Melting Point: 74°C

Colour: Grey Odour: None Use: For absorbing fluids.

3. Hazardous Identification

Hazard Symbols: None Risk & Safety: Not considered a health hazard under current legislation (The CHIP Regulations 1994)

4. Exposure Controls

Occupational Exposure Limit: 10mg/m³ (resp) TWA dust
Biological Exposure Limit: Not assigned

5. Stability/Reactivity

Hazardous reactions: None Incompatible with strong acids, strong alkalis, strong oxidisers and other aggressive liquids.

6. Storage and handling

Storage: Store away from oxidising materials and in dry conditions Handling: Maintain high standards of housekeeping

7. Transport Information

Not considered hazardous for any type of transportation.
Marine Pollutant: No

8. Exposure controls/Personal Protection

Occupational Exposure standard (OES) N/A Protective Equipment: N/A

9. Spillage/Accidental Release

Clean up and discard in accordance with good housekeeping. Avoid dry sweeping, vacuum may be used

10. Waste Disposal

Dispose with normal solid waste, or in accordance with local or national legislation as appropriate.

11. First Aid Measures

Skin contact: None
Eye contact: Irrigate eye with eyewash solution or clean water. Seek medical attention.
Ingestion: Unlikely to be required but if necessary, treat symptomatically. Seek medical attention
Inhalation: N/A

12. Fire and Explosion

Will burn when exposed to open flame and incandescent heat. Fine dust clouds may be FLAMMABLE

Hazardous products of combustion: Carbon Dioxide, Carbon Monoxide and Smoke – Do not breath decomposition products and fumes. Use approved breathing apparatus. Wear fire retardant clothing and eye protection

Extinguishing Media: Water, foam, Carbon Dioxide, Dry Chemical or Inert Material – Sand, Earth Etc

Use water spray to cool containers

Prevent runoff from fire control entering waterways

13. Health and Toxic Data

Polypropylene Fibre:

Skin contact - No evidence of irritant effects from normal handling.
Eye contact - May cause irritation
Long Term - No test data.

Exposure - Prolonged or repeated exposure to the material may cause skin irritation.

May be harmful if swallowed

14. Environmental Information

Dispose of according to local bye-laws and regulations

Protective Equipment: N/A

15. Regulatory information

User: Not classified as hazardous to users.
Transport: Not classified as hazardous transport.
Other Regulations: Health & Safety At Work Act 1974, COSHH 1994, EPA 1990

16. Other information

The disposal and personal protection procedures and requirements must be in accordance with the absorbed material

For other technical information, contact the address in section 1.

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

Loose absorbentSize L 30 & Loose absorbentSize L 5 (382516 & 382515)

Spill-Aid™
Power Absorber

Material Safety Data Sheet
November 2023

1. Identification of the Product and Company:
1.1 Product Name: Spill-Aid power absorber™
1.2 Synonyms: None
1.3 Address of Manufacturer:
SPILLCRAFT
St Georges House, Dragons Wharf,
Dragons Lane, Moston, Sandbach, Cheshire, CW113PA.
Tel: 01606 352 679

2. Composition and Information on Ingredients:
2.1 Chemical Name: Amorphous Alumina Silicate
2.2 CAS Registry Number: 93763-70-3
2.3 Ingredients Listing: Amorphous Alumina Silicate / Perlite. Percentage: 100%

3. Hazard Identification:
3.1 Appearance, Physical/Chemical Hazards, Environmental Hazards:
Appearance: Dry white odourless powder
Physical/Chemical Hazards: None Known
Environmental Hazards: None Known
3.2 Primary Routes of Entry: Skin contact, eyes, inhalation, accidental ingestion
3.2.1 Effects of Overexposure:
Skin: May cause dryness.
Eyes: As with any inert nuisance dust, may cause irritation, tearing, redness, swelling.
Inhalation: May cause irritation to the respiratory tract, coughing, sneezing.
Ingestion: May cause irritation to the gastrointestinal tract.
3.3. Medical Conditions Aggravated by Exposure: Persons sensitive to inert dust may experience discomfort when exposed to heavy concentrations of airborne material.

Note: While there are no known acute or chronic health hazards, both OSHA and NIOSH share the position that an exposure limit is appropriate for the respirable fraction of any airborne particulate in the workplace.

4. First Aid Measures:
4.1 In the event of overexposure:
4.1.1 Skin Contact: NA
4.1.2 Eyes Contact: Immediately flush eyes gently with running water for 15 Minutes or until material is gone. After 5 minutes remove contact lens, if present, and then continue washing. Seek medical attention if irritation persists.
4.1.3 Inhalation: Remove fresh air. Drink water to clear throat. Blow nose to evacuate dust. Seek medical attention if irritation persists.
4.1.4 Ingestion: Rinse mouth with water. Never give anything by mouth to an unconscious person. Do not induce vomiting. If vomiting occurs naturally, have casualty lean forward to reduce risk of aspiration. Seek medical attention if stomach upset occurs.
4.2 Other First Aid Information: NA
4.3 Known Antidotes: NA
4.4 Notes to Physicians: NA
4.5 Advice for Protection of First Aid Providers: Observe general precautions noted above.

5. Fire Fighting Measures: NA
5.1 Flash Point & Method: Fusion Point 1280-1350Deg.c. Non-Combustible
5.2 LEL/UEL: NA
5.3 Auto ignition Temperature: NA
5.4 Extinguishing Media: NA
5.5 Fire or Explosion Hazard: NA
5.6 Special Fire Fighting Procedures: NA
5.5 NFPA Ratings: NA

6. Accidental Release Measures:
6.1 Spill or Leak Procedures: Sweep or vacuum and dispose as for any inert solid waste. Return to container if reusable.
6.2 Expected Environmental Impact: None known. As a precaution, dilute spill residue with plenty of water.
6.3 Secondary Hazards: Do not allow material to come in contact with hydrofluoric acid.

7. Handling and Storage:
7.1 Storage Precautions: Store in a dry environment.
7.1.1 Incompatible Products: Hydrofluoric Acid
7.2 Special Handling Precautions: NA

8. Exposure Controls/ Personal Protection:
8.1 Engineered Exposure Controls: NA
8.1.1 Occupational Exposure Limits: LTEL: 10mg/ M3 (inh), 1 mg / M3 (resp).
8hr TWA, (inh) = inhalable dust. Resp = respirable dust
8.2 Personal Protective Equipment:
Respiratory: None required. For extended use in non-ventilated areas, use up to BS4275 rated dust mask but nuisance dust mask is generally acceptable on normal non-hazardous use.
Hands: None required.
Eye: None required. Goggles recommended for extended use in non-ventilated areas to limit possible excessive exposure of eyes to airborne dust particles.
Skin: None required.
8.3 Industrial hygiene: Wash hands after handling.

9. Physical and Chemical Properties:
9.1 Appearance & Physical State: Dry white odourless powder.
9.2 Specific Gravity: (H2O=1): 0.08 – 0.20
9.3 Density: 16.8lbs/ft³
9.4 VOC: NA
9.5 pH: 6.5 – 7.5
9.6 Boiling Point/Boiling Range: NA
9.7 Relative Vapor Density (air = 1): NA
9.8 Vapor Pressure: NA
9.9 Percent Solids by Weight: 100%
9.10 Relative Evaporation Rate (Butyl Acetate = 1): NA
9.11 Solubility in Water: Not soluble.
9.12 Molecular Weight: NA
9.13 Viscosity: NA
9.14 Other data: Oil/Water partition coefficient: NA

10. Stability and Reactivity:
10.1 Stability: Stable
10.2 Hazardous Material Releases That May Occur: NA
10.3 Conditions That Might Result in a Hazardous Situation: NA
10.4 Incompatible Materials That Could Produce a Hazardous Situation: Hydrofluoric Acid
10.5 Hazardous Decomposition Products: NA
10.6 Hazardous Polymerization: Will not occur

11. Toxicology:
11.1 Possible Health Effects: None known.
11.2 Carcinogenicity: Not carcinogenic

12. Ecological Information:
12.1 Possible Environmental Effects: Material is chemically inert in the environment.
Soil Mobility: NA
Aquatic Mobility: Not soluble
Persistence: NA
Degradability: Not biodegradable
Bioaccumulation: None
Ecotoxicity: None

13. Waste Disposal:
13.1 Product Disposal: Method of disposal is to landfill. However, for material that has been used to absorb a given substance, dispose in accordance with local regulations for the substance absorbed.
13.2 Packaging Disposal: Dispose in accordance with local regulations.

14. Transport Information:
14.1 DOT Information: Material is non-hazardous for transport.
No special labelling or placard placement is required.
14.2 Additional transportation restrictions: None
14.3 Precautionary Transport Measures and/or Conditions: None

15. Regulatory Information:
15.1 UK Health & Safety at Work Act 1974
15.2 UK Environmental Protection Act 1990
15.3 HSE Guidance Note EH26
15.4 HSE Guidance Note EH40
15.5 UK Control of Substances Hazardous to Health Regulations 1988
15.6 ILO data sheet ICSC1141
15.7 Construction Industry Advisory Committee Hazard Information Sheet One.

16. Regulation (EC) No. 1272/2008 (Classification, Labelling and Packaging of substances and mixtures) This material does not meet any of the criteria. This material is exempt from REACH registration.

17. Other Information:
17.1 Compiled according to CLP-1272/2008. CLP regulations up to and including Commission Regulation (EU)2017/776 of 4th May 2017 (consolidated up to M14) and further amended by Commission Regulation (EU)2017/542 of 22nd Mar 2017, Commission Regulation (EU)2018/669 of 16th Apr 2018 and Commission Regulation (EU)2018/1480 of 4th Oct 2018.
17.2 All information and instructions provided in this Material Safety Data Sheet (MSDS) are based on the current state of scientific and technical knowledge at the date indicated on the present MSDS. The supplying company shall not be held responsible for any defect in the product covered by this MSDS should the existence of such defect not be detectable considering the current state of scientific and technical knowledge. Nor shall the supplying company be liable for any misuse of Spill-Aid outside of its intended use. The information contained in the Safety Data Sheet is correct to the best of our knowledge at the date of issue. It is intended as a guide for the safe use, handling, disposal, storage and transportation and is not intended as warranty or as a specification. The information relates only to the product specified and may not be suitable for combinations with other materials or in processes other than those specifically described herein.
16.2 Date: 20/11/2023
E&OE