

PRODUCT NAME: Floodlock 175 Soak
up bag
Suppliers: Allups Ltd, Company Number
08305919
Telephone Number 0161 408 3751
email: allupsltd@gmail.com or
allupsltd1@gmail.com

Intended uses:

As a product to absorb accidental spillages or ingress of unsalinated water and water based fluids. As a collective product, correctly set up, to assist in forming a water resistant barrier.

Outer Bag: Non-woven micropore material and PVC impervious backing.

Core:

"Supercore" multi layer fluff pulp containing measured amounts of sodium polyacrylate granules, heat and pressure bonded to form sheet.

Health Hazard Identification:

Inhalation: Not a hazard under normal use

Eyes : Not a hazard under normal use

Skin: Not a hazard under normal use

Other: Pulp, if spilled and becomes wet will be very slippery underfoot.

FIRST AID MEASURES:

Inhalation: Seek fresh air, clear blocked airways. obtain medical advice if reaction persists.

Eyes: Wash eyes with running water for at least 10 minutes. Seek medical advice if the reaction persists.

Skin: Wash with running water as precaution.

Ingestion: Drink plenty of water. Seek medical advice.

Physical and Chemical properties.

Flammability: May smoulder and ignite with smoke.
Keep away from fire.

Explosive properties: Not applicable.

Auto ignition temperature

of core polymer: 265 degrees Celsius

Water Solubility: Core polymer will swell when wet.

Odour: None

P/H: N/A

Ecological Information.

96hr LCso (fish) expected to be <100ppm by analogy to similar products

SAFETY DATA SHEET

Stability and Reactivity:

Stability: Stable at ambient temperatures.

Storage: Keep dry until use.

Storage conditions to avoid: wet areas.

Materials to avoid: None in particular. Observe good storage technique.

Shelf life: Minimum of 5 years unopened

Hazardous decomposition products: Nil.

Disposal considerations.

Dispose of in accordance with local regulations. bags filled with contaminated water should be handled by registered waste carrier. Do not flush bag contents into surface water, watercourse or sanitary sewer systems. Bags will be heavier when full - observe good lifting technique.

Transport Information:

Not classified as dangerous in the meaning of transport regulations.

Fire fighting measures:

No special techniques. Foam, dry powder or carbon dioxide preferred. Call fire service where appropriate.

Accidental release from bag: Clear up immediately. Core polymer is very slippery when wet.

Exposure controls:

Unused packaged bags present no respirable exposure threat. When unpackaging in volume use goggles and gloves to prevent any adverse dermal, ingestion or respirable reaction.

Regulatory Information:

No hazard symbols required no risk phrases, no safety phrases.

Other information:

Used and filled bags will be heavy, lift with care using appropriate lifting aids or manpower.

The information contained in this safety data sheet is given in good faith. it is accurate to the best of our knowledge and belief and represents the most up to date information we have on the materials used to make Floodlock products. The information herein does not constitute or replace the users own assessment of workplace risk as required by other Health and safety legislation and we would advise care

For further information, please contact;

allupsltd@gmail.com or allupsltd1@gmail.com or
0161 408 3751