

DECKfon Foam

January 2019 - Version 2

Section 1 - Chemical Product and company identification

Product Name - DECKfon Foam
Use - Acoustic resilient layer

Company - Cellecta Limited, Bounty House, Medway Valley Park, Rochester, Kent, ME2 2NF

Email/Web Address - technical@cellecta.co.uk www.cellecta.co.uk

Emergency Contact No. - During office hours - 01634 296677. Outside of these please contact a medical

professional.

Section 2 - Composition

Polyurethane polymer & PU off cuts

Section 3 - Hazards Identification

Appearance - Open cellular flexible bonded foam

General - Rebonded polyurethane foams do not present any danger in normal use.

Chemical description - Poly-addition materials of isocyanates, Polyether polyols and water react in an

exothermic reaction to form cellular bonded foam.

Section 4 - First aid measures

Inhalation - No specific risk in normal use. Chronic inhalation of PU dust can cause infection

of the lungs, fibrosis and airway obstruction.

Skin Contact - No specific risk in normal use.

Eye Contact - Dust particles can cause mechanical irritation. Flush with plenty of water for at

least 5 minutes. If irritation persists, consult a medical professional.

Ingestion - Drink plenty of water. Do not give laxatives or induce vomiting. Should symptoms

persist consult a medical professional.

Section 5 - Fire fighting measures

Extinguishing Media - Water, CO₂ or powder can be used - do not use water if fire is caused by an

electrical short circuit.

Advise for Firefighters - Product will partly melt and shrink away from flames.

Smoke can give small amounts of acid. Fire fighters should use self-contained

breathing apparatus.

Fire Hazard - The product is combustible material. The product is flammable and causes, when

burning, intense heat and dense smoke.

Auto ignition - Above 200°C

Melting Point - The product can, when heated, also melt and flammable decomposition products

can be generated. In a fire, decomposition products like carbon monoxide, carbon dioxide, gaseous hydrocarbons and nitrogen containing products can be generated

in various concentrations depending on combustion conditions.

Section 6 - Accidental Release Measures

Environmental Protection - N/A

Section 7 - Handling and Storage

Packaging - Product is either bonded to an overlay board or supplied on pallets wrapped in

polyethylene.

Max Storage Temp - 70°C

Storage Conditions - DECKfon foam should be stored in dry conditions, not outside and away from

heat sources (ie. match, cigarette, open fire, electric heater.

UV rays may cause surface discolouration. This does not effect the foam qualities.

Protective Clothing - Not required

Ventilation - Provided there is adequate general ventilation, no special precautions are

necessary for most handling and cutting operations.

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Safety Data Sheet



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Section 8 - Exposure Controls/Personal Protection

Respiratory equipment - No specific risk - wear a suitable face mask where appropriate.

Hand Protection - No specific risk - wear suitable gloves where appropriate.

Eye Protection - No specific risk - wear suitable safety glasses where appropriate.

Skin Protection - N/A

Hygiene Measures - After contact, wash hands with lukewarm water and soap.

Section 9 - Physical and Chemical Properties

Appearance - Solid, voluminous material

Colour - Various, but grey in appearance

Odour - Odourless Flash Point - 400°C

Density - 80 to 250kg/m³

Solubility - Insoluble

Section 10 - Stability and Reactivity

Stability - The product is stable at temperature between 40°C and 80°C

Reactivity - Resistant to oil, light & solvents

Section 11 - Toxicological Information

Irritant Effect - These products present no danger in normal use and for which the product was

intended.

Section 12 - Ecological Information

Biodegradation - DECKfon foam degrades slowly. Decomposition products are not harmful to the

environment.

Section 13 - Disposal Considerations

Disposal - If recycling is not possible, scrap or post consumer waste can be disposed of at local

landfill sites of by incineration under controlled conditions, all disposal should be in

accordance with local regulations.

Section 14 - Transport Information

This product is not classified as hazardous for land, maritime and air transport

Section 15 - Regulatory Information

This product is not classified as hazardous.

Section 16 - Further Information

Supplementary information about this product can be supplied by Cellecta Ltd.

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