HPL MATERIAL SAFETY DATASHEET (MSDS)

PAG 1



1. PRODUCT AND COMPANY IDENTIFICATION:

Common name/ Trade name: BerryAlloc HPL floor (high pressure laminate)

Manufacturer: Alloc AS, Fiboveien 26, N-4580 Lyngdal, Norway

Telephone: +47 383 42200

Website: www.berryalloc.com

2. COMPOSITION AND INFORMATION ON INGREDIENTS:

Name:CAS-no.% by weightHealthRiskFormaldehyde50-00-0< 0,01 %</td>--

3. HAZARDS IDENTIFICATION:

Installation of laminate: when cutting, make sure you operate on a steady support. Watch out for cutting yourself.

4. FIRST AID MEASURES:

Installation of laminate:

- If bleeding should occur due to cutting, use bandage under compression to prevent further bleeding. If bleeding doesn't stop, seek medical attention.
- If eye irritation occurs due to repeated exposure of the eyes to dust from cutting, rinse immediately with plenty of water.
- Cutting dust can be removed from skin by water and soap.

5. FIRE AND EXPLOSION DATA:

Laminate is considered hardly inflammable. Fire fighting media: Water, dry chemicals or foam.

6. ACCIDENTAL RELEASE MEASURES:

Not applicable.

7. HANDLING AND STORAGE:

Laminate can be transported without temperature restrictions, but the boxes are to be stored in temperatures above the freezing point and protected from rain, snow and long-term bright light. The boxes should be protected from shocks along the edges.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION:

Installation of laminate:

When cutting with a motorised cutting tool or electrical saw, make sure to use the recommended personal protection outfit/equipment (safety glasses etc.). Minimise skin contact to dust. Wear dust protective mask when ventilation is inadequate. Gloves suitable for protection against cuts from rough, sharp edges are recommended.



Warning to California residents:

This is a wood based product, and wood dust may be generated while cutting, sawing, sanding, machining or otherwise altering this product. Wood dust has been classified by the state of California (oehha prop 65) as a substance known to cause cancer. It is recommended that respiratory protection be used when engaging in activities with respect to this product which may result in exposure to wood dust.

HPL MATERIAL SAFETY DATASHEET (MSDS)

PAG 2



9. PHYSICAL AND CHEMICAL PROPERTIES:

Physical state: Solid material; HPL on HDF

Colour: Various colours/ patterns; otherwise not applicable

Odour: Not applicable

Solubility description: Insoluble in water and oil Density: Approx. 965 kg/m³
PH-value, cons. solution: Not available

10. STABILITY AND REACTIVITY:

Laminate is considered stable and not reactive. It will not undergo any hazardous polymerisation.

11. TOXICOLOGICAL INFORMATION:

Laminate is considered not dangerous for humans.

12. ECOLOGICAL INFORMATION:

Not applicable.

13. DISPOSAL CONSIDERATIONS:

Laminate can be left at ordinary disposal sites/ containers. The strip of aluminium can be torn off and deposited in containers meant for recycling of metal. The underlay material (polyolefin) and the plastic strip can be deposited as ordinary plastic where source segregation is a part of the local waste disposal programme. The packing of polyethylene (PE) is to be deposited as ordinary plastic where source segregation is a part of the local waste disposal programme. The boxes of cardboard are to be deposited as ordinary paper where source segregation is a part of the local waste disposal programme.

14. TRANSPORT INFORMATION:

Road transport:ADRNot regulatedRailway transport:RIDNot regulatedOcean transport:IMDGNot regulatedAir transport:IATANot regulated

15.OTHER REGULATORY INFORMATION:

Not regulated

16. OTHER INFORMATION:

Information sources: Technical Datasheet (TDS)

Definitions: HPL High Pressure Laminate

HDF High Density Fibreboard
MSDS Material Safety Datasheet
CAS Chemical Abstract Services

ADR Agreement on Dangerous Goods by Road

RID Regulations concerning the International Transport of Dangerous Goods by Rail

IMDG International Maritime Dangerous Goods
IATA International Air Travel Association