

MATERIAL SAFETY DATASHEET (MSDS) ALLOC WALL&WATER

1. PRODUCT AND COMPANY IDENTIFICATION

Common name: Alloc Wall&Water interior walls
Trade name: Alloc Wall&Water
Manufacturer: Alloc AS,
Fiboveien 26, NO-4580 Lyngdal
Telephone: + 47 3834 2213
Contact person: Tor Gunnar Bartnes

2. COMPOSITION AND INFORMATION ON INGREDIENTS

Name: Formaldehyde
CAS-nr. 50-00-0
% by weight < 0,01 %
Health -
Risk -

3. HAZARDS IDENTIFICATION

Installation of Alloc Wall&Water:
When cutting, make sure you operate on a steady support.

4. FIRST AID MEASURES

Installation of Alloc Wall&Water:
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

Alloc Wall&Water is considered hardly inflammable.
Fire fighting media: Water, dry chemicals or foam.

6. ACCIDENTAL RELEASE MEASURES

Not applicable.

7. HANDLING AND STORAGE

Alloc Wall&Water is to be stored under roof, away from rain and snow.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Installation of Alloc Wall&Water:

When cutting with a motorized cutting tool or electrical saw, make sure to employ the personal protection outfit/ equipment recommended by the tooling manufacturer.

Minimize skin contact to dust. Gloves suitable for protection against cuts from rough, sharp edges are recommended.

Wear dust protective mask when ventilation is inadequate.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state: Solid material; HPL on plywood.
Colour: Various colours/ patterns; otherwise not applicable
Odour: Not applicable
Solubility description: Insoluble in water and oil.
Density: Approx. 650 kg/ m³
PH-value, cons. solution: Not available

10. STABILITY AND REACTIVITY

Alloc Wall&Water is considered stable and not reactive. It will not undergo any hazardous polymerisation.

11. TOXICOLOGICAL INFORMATION

Alloc Wall&Water is considered not dangerous for humans.

12. ECOLOGICAL INFORMATION

Not applicable.

13. DISPOSAL CONSIDERATIONS

Alloc Wall&Water can be left at ordinary disposal sites/ containers.

The packing of plastic is made out of polyethylene (PE) and can be left at ordinary disposal sites/ containers.

14. TRANSPORT INFORMATION

Road transport: ADR Not regulated
Ocean transport: IMDG Not regulated
Air transport: IATA Not regulated

