Norbord Europe Ltd Station Road, Cowie Stirlingshire, FK7 7BQ Scotland UK Phone:+44 (0) 01786 812921 Fax:+44 (0) 1786 817143

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Current revision—Revision 6: June 2017 First issued 17 November 1997

## 1. Identification of the substance/ preparation and Company.

Product name: CaberFloor, CaberDek, CaberShieldPlus

Particleboard Product type:

Product description:

Particleboard is an engineered panel product in which particles of wood are bonded together to form a panel. It is formed using a synthetic resin adhesive (urea formaldehyde or melamine urea formaldehyde) and historically these panels have been known in the UK as chipboard. Particleboard is most commonly made from softwood chips though hardwoods are sometimes used. All particleboard manufacturers in the UK use recycled wood fibre as well as fresh chips, this is a good process for recycling used wood products.

### Application:

Building, furniture components, decorative fixtures and fittings, for dry internal and moisture resistant applications. See product literature.

CaberDek has a waterproof, slip resistant film adhered to moisture resistant CaberFloor P5.

CaberShieldPlus is manufactured using 18 or 22mm P5 grade particle board with a melamine impregnated, non-slip, waterproof coating on both sides. This is extremely hard wearing and provides excellent anti-slip properties on the top surface, and a smooth underside which allows for easy installation when sliding the boards over joists.

Company:

Norbord Europe Ltd. Station Road Cowie, Stirling Scotland FK7 7BQ

Tel: (+44)(0)1786 812 921

In case of emergency: (+44)(0)1786 812 921 (office hours)

Ask for Health & Safety or Technical Manager

# 2. Hazards identification

Physical hazard Non-classifiable Non-classifiable Health hazard

No hazard or precautionary statements

# 3. Identification/ information on ingredients.

No materials identified for this purpose as specified the Classification, Labelling and Packaging (CLP) regulations 2009 (amended 2016).









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#### 4. First aid measures.

Inhalation of dust can only occur during processing. If inhalation of dust causes adverse INHALATION:

effects, remove to fresh air. If discomfort persists, seek medical advice.

SKIN CONTACT: In case of irritation from dust generated from processing, wash with water.

If particles enter the eyes during processing, immediately flush eyes with plenty of water. Seek EYE CONTACT:

medical attention if irritation persists.

# 5. Fire-fighting measures

Non-flammable at room temperature, but will burn. In case of fire, soak (flood) with water. For large fires, fire fighters should wear full emergency protective equipment including self-contained breathing apparatus. Wood waste, or dust may present a fire or explosion hazard- good housekeeping practices must be followed.

### **Accidental Release Measures**

Particleboard does not represent a hazard in sheet form. However dust generated from processing should be contained, carefully collected and removed.

# Handling and Storage

### **Manual Handling**

In sheet form, particleboard can present a manual handling risk due to its physical dimensions and weight. Good lifting practice should be followed.

Note: A 2440 mm by 1220 mm (8" x 4") sheet of 18 mm (3/4") standard particleboard weighs approximately 35 kg (77 lbs).

#### Storage b.

Keep away from heat, sparks, flame and other ignition sources. Store at room temperature. Keep away from moisture. Take care during removing packaging, especially banding.

## Stacking

The ground should be flat and even with a minimum of sloping, recommended maximum 2°. Ground should be strong enough to withstand the weight of the packs and the machinery. It should be well consolidated and not affected by adverse weather conditions such as rain.

Clear any obstacles such as waste timber or unused bearers from the stacking area as they make stacks unstable.

Stacks outside may be affected by wind, make sure the stack is secure, if possible construct the stack so that a small cross section is facing the prevailing wind. Securely attach any protective sheeting. Bearers need to be straight and identical in length.

Vertically stacked packs should be of the same size or reduce in size up the stack, avoid overhangs. Further information is available on HSE information sheet 'Safe stacking of sawn material and board materials'







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#### **Exposure Controls/ Personal Protection** 8.

Health - the following health problems are among the effects that have been associated with exposure to wood dust.

> Skin disorders Obstruction in the nose and rhinitis; Asthma a rare type of nasal cancer

# **Exposure Controls**

During processing, adequate ventilation and/ or extraction should be provided to minimise airborne dust.

Whenever possible, fit dust extraction equipment even when using hand-held machines.

### **Personal Protection**

Dust will be created during processing; use appropriate respiratory protection equipment. Wear gloves and overalls as required to prevent skin contact.

Wear eye protection to prevent dust particles from entering eyes.

Wear the correct clothing and use other safety equipment as necessary

### 9. Physical and Chemical Properties

Appearance: Wood sheets in various dimensions Odour: None under ambient conditions

# 10. Stability and Reactivity - Considered stable and inert in sheet form

# Materials to avoid:

Reducing and oxidising agents.

# b. Conditions to avoid:

Heating and ignition sources and damp atmospheres.

# c. Thermal decomposition products may include:

CO, CO<sub>2</sub>, aldehydes (including formaldehyde, HCHO) particulate matter and other organic compounds.

# d. Other Hazards:

Processing of particleboard will generate wood dust. Appropriate protection from inhalation of the dust is recommended.

Also refer to sections 5 and 8.



**OUR VALUES** 







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# 11. Toxicological Information

In bulk wood is unlikely to give rise to toxicological effects; the hazardous forms that may give rise to health risks are dust and sap, latex or lichens associated with the wood.

# Immediate Hazards

INHALATION: Dust generated during processing may cause irritation of the nose and throat.

Dust generated during processing may cause irritation. SKIN: EYES: Dust generated during processing may cause irritation.

Particleboard is largely composed of softwood bound together usually with a urea formaldehyde or melamine urea formaldehyde resin. When it is machined, dust is produced. Just like "natural" wood dust this is a potentially hazardous substance and it must be controlled.

For example wood dust can cause skin disorders and asthma.

Hardwood dust in particular can, very rarely, cause nasal cancer - and as such is classified as a carcinogen in Control Of Substances Hazardous to Health (COSHH) Regulations.

The evidence that softwood dust can cause cancer is less conclusive. It is not classified as a carcinogen in the UK.

However, all wood can cause irritation and we draw your attention to the guidance given in HSE woodworking sheet no 30 Toxic

Under COSHH Regulations, softwood dust has a maximum exposure limit (MEL) of 5 mg/m<sup>3</sup> (8 hr TWA)- this is the relevant limit for controlling exposure to particleboard dust.

Formaldehyde also has a MEL of 2 parts per million (PPM). Formaldehyde vapour can irritate the eyes, and nasal linings. It can be quite irritating to unaccustomed or susceptible persons. Studies to date indicate that persons machining particleboard are not exposed to formaldehyde vapour at levels that adversely affect health. Exposure levels measured by HSE and other investigators have always been well below the MEL.

Free formaldehyde levels from particleboards are closely monitored and controlled. The current levels are E1 less than or equal to 8 mg/100g (0,008 %) of board and E2 greater than 8 mg/100g but less than or equal to 25 mg/100g of board (>0.008%<0.025%) this is tested using EN 120 as the test standard.

## **Delayed Hazards**

Skin eczema can take up to 15 weeks to develop for persons susceptible to dust irritation.

# 12. Ecological Information

Mobility: The dust from processing is highly mobile especially when airborne.

Degradability: Biodegradable as for wood.

Bio accumulative potential: Not determined.

Aquatic toxicity: Toxicity to bacteria, algae and higher marine organisms not tested.









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### 13. Disposal Considerations

The option of recycling any residues should be considered. Special consideration should be given to containing dust to prevent spillage during transit.

### 14. Transport Information

UK Supply Classification: Non-classifiable UK Carriage Classification: Non-classifiable UK Conveyance Classification: Non-classifiable

UN Number: None.

# 15. Regulatory Information

Label Information:

UK Supply Classification:

UN Number:

Other Regulations:

This Material Safety Data has been compiled in accordance with:-

"Classification, Labelling and Packaging (CLP) regulations 2009"

Transport, storage, use and disposal of the material should be in accordance with the following additional legislation/publications, where applicable: COSHH Regulations 1994 SI 3246 and Amendments Environmental Protection Act 1990 Environmental Protection (Duty of Care) Regulations 1992 SI 2839 EH40 Occupational Exposure Limits

Note: This list may not be exhaustive and users should satisfy themselves that they comply with all the relevant and latest issue national legislation.

# 16. Other Information

None.

Further technical information can be obtained from:

# Norbord Europe Ltd.

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