

MSDS - Material Safety Data Sheets

TORLYS CORK FLOORS

Date Prepared : November 10, 2006

Identification

Product Name: Torlys Uniclic Cork Glueless floating floor planks and tiles.

This MSDS applies to all Torlys Uniclic cork glueless floating floor planks and tiles.

Importer/Distributor:

TORLYS INC.

1900 Derry Road East

Mississauga, ON L5S 1Y6

Ph: (800) 461-2573

Fax: (800) 461-5220

www.torlys.com

Description: planks or tiles for floating installation formed by a top layer of cork flooring (2.7 mm), a middle layer of a 6mm high density fibreboard and a back layer of composition cork (1.8 mm). The panels or tiles have tongue and groove edges for secure

Eye contact: Wash the eyes with fresh water.

Enable fresh air environment. Get medical attention if irritation persists.

Skin contact: Wash with soap and water. Get medical advice if persistent irritation occurs.

Fire and Explosion Data

Cork floating floors do not present any special risk and are not explosion hazard products.

Sanding, sawing or machining can result in the generation of wood and cork dust that can present a strong explosion hazard if a dust cloud contacts an ignition source. Water, carbon dioxide, chemical powder and foam can be used as extinguishing media. The same fire fighting procedures as for wood are applicable. Use protective clothing and self-contained breathing apparatus.

Precautions, Safe Handling

Packing: Cork floating floor panels and tiles shall be dispatched in packages that provide suitable protection, and which are sufficiently watertight to

TORLYS CORK

and perfect floating installation.

Composition:

- 1 - Granulated and/or broken cork
- 2 - Polyurethane binder
- 3 - Agglomerated or natural cork veneer
- 4 - Solvent-free PVA glue
- 5 - Acrylic UV varnish
- 6 - HDF board

Hazards Identification

Solid material, manual or mechanical cutting can result in the generation of wood and cork dust.

Wood and cork dust can cause nasal dryness, irritation and obstruction. Cork floating floors have extremely low concentration of volatile compounds. HDF boards are of the lowest class (E1) of Formaldehyde content.

First Aid Measures

Inhalation: Remove to fresh air. Get medical advice if persistent irritation or breathing difficulty occurs.

Ingestion: Not applicable

keep the moisture content of the cork as specified under normal storage conditions.

Handling and Storage: Wear safety glasses when machining the product. Other protective equipment such as gloves or respirators may be needed depending on dust conditions. For transportation purpose, the product is not qualified as dangerous. When storing, it is recommendable that air humidity of the warehouse be kept under 60%.

Ecological and disposal information: If correctly used, no environmentally harmful effects are to be expected. Disposal according to local legislation
If possible, recycle the product. It may be incinerated.

Other Information

The information on this MSDS represents our best present knowledge and is given in good faith but without warranty. It remains the users responsibility to make sure that the information is appropriate and complete for his special use of the product.

TECH REF
INCC11E
EFFECTIVI
11.10.06
2 of 2