

PFL Ovaboard HD is a heavy duty, roll out, fully recyclable temporary floor protection system designed to protect your PeterFell coloured concrete floor.

Description:

PFL Ovaboard Heavy Duty (HD) is the latest advancement in temporary surface protection of coloured concrete floors. With 2 x more fibre than other products Ovaboard - HD is the toughest temporary protection product on the market. PFL Ovaboard HD lays out fast and flat and has leading water shield technology that stops spills and dirt soaking through for a minimum of up to 60 hours. Made of fully recycled paper products PFL Ovaboard HD can be used over and over again, and when complete can itself be completely recycled. The ease of installation is only one of the many features and benefits of this great product. Whilst the water shield technology stops spills soaking through, Ovaboard - HD is permeable so it breathes, this will ensure your protected surface can cure naturally and won't trap moisture. The use of breathable PFL Vapour Cure™ Tape to secure Ovaboard sheets also prevents moisture entrapment eliminating any unsightly cure lines. No more frustrating job site damage or downtime on the construction of homes with PeterFell floors.

Features:

- Lays flat fast, making it easy to apply.
- Re-Usable.
- Water Shield Technology - repels water, paint, dirt and more.
 - repels for over 60 hours (compared to only 48 hours for other products).
- Vapour permeable – allows natural curing of the concrete
 - Ovaboard - HD allows the floor to 'breathe' whilst giving protection against spills and impact damage.
 - Allows the floor to dry while construction continues, reducing drying time required prior to sealing, saving time and money.
- Tough enough to drive on and does not puncture or tear easily.
 - Ovaboard - HD is strong enough to withstand all the rigours of a busy construction site, from fork hoists, to falling off cuts, or tools.
- Made from 100% recyclable materials. Completely recyclable when finished.

Precautions:

- PFL Ovaboard HD is for internal use ONLY. PFL Ovaboard HD is made of paper products that are not designed to withstand the ailments that bad weather can bring.
- Ovaboard should only be laid once the site is completely weather tight.
- Concrete should be protected with polythene (250 micron or equivalent) during initial construction faze prior to application of Ovaboard.
- Avoid contact with strong oxidizers.

Application:

Equipment: Utility knife, PFL Vapour Cure™ Tape.

Preparation: Floor should be clean and free of debris.

Application continued over page...

Application (continued):

- Roll out PFL Ovaboard HD and cut to length with utility knife.
 - If edges do curl, simply roll end under and then release.
- Secure Ovaboard HD by applying PFL Vapour Cure™ Tape to the butted joints.
 - Take care not to apply tape to the concrete surface.

Coverage: One roll of PFL Ovaboard HD covers 29.45 m².

Removal: PFL Ovaboard HD is 100% recyclable.

Safety and Handling:

Hazard: PFL Ovaboard HD is considered non-hazardous material, but may release a nuisance dust in converting processes. Eye, nose and throat irritation may occur with prolonged exposure to high dust concentrations.

Safety: Wear suitable protective clothing during application. Safety glasses and dust masks may be worn during application.

Pack sizes: 96.5cm x 30m (29.45m² per roll).

Storage: Must be stored in a dry, well ventilated place and in the original packaging

First Aid:

Swallowed: Not an expected route of overexposure.

Eyes: Immediately flush eye(s) with plenty of clean water for at least 15 minutes, while holding the eyelid(s) open. Occasionally lift the eyelid(s) to ensure thorough rinsing. Beyond flushing, do not attempt to remove material from the eye(s). Contact a physician if irritation persists or later develops.

Skin: Not an expected route of overexposure.. May wash with soap and water. Launder clothing and clean shoes before re-use.

Inhalation: Not an expected route of overexposure.

Physical and Chemical Properties:

Appearance.....	Brown paper board
Odour.....	none
Specific Gravity.....	1.0 kg/L
VOC.....	0 g/L
Vapour Pressure.....	N/A
Static Coefficient of Friction.....	N/A
pH.....	5.0 - 6.5 in solution, or 7.0
Solubility in water.....	water soaks in, not soluble

Product Warranty

The information contained in this document is true and accurate to the best knowledge of Peter Fell Ltd. We cannot however anticipate all conditions under which this information and our products may be used. Peter Fell Ltd therefore accepts no responsibility and offers no warranty with respect to results obtained by the application of our products, their suitability, or for their safe use. Peter Fell Ltd offers our products for sale subject to, and 'The Customer' and all users are deemed to have accepted, our Terms and Condition of Trade. Peter Fell Ltd warrants our products to be free of manufacturing defects. If the product when purchased was defective and was within recommended storage life when used, Peter Fell Ltd will replace the defective product with new product without charge to the purchaser. Peter Fell Ltd makes NO OTHER WARRANTY, either expressed or implied, concerning our products.