

**PFL Glaze Clean-up/Thinner can be used to thin PFL Glaze Sealer and to clean tools used in the application of the sealer.**

## Description:

PFL Glaze Clean-up/Thinner is used to dilute PFL Glaze Sealer to improve penetration and sealer application to concrete surfaces. PFL Glaze Clean-up/Thinner can reduce the incidents of lap and roller marks, and improves application of PFL Glaze Sealer in warmer conditions. PFL Glaze Clean-up/Thinner can also be used to clean tools used to apply PFL Glaze Sealer.

## Precautions:

- Thin **ONLY** the first coat of PFL Glaze Sealer - not all concrete surfaces will require the first coat to be thinned.
- If the first coat of sealer is thinned, subsequent coats should **NOT** be diluted as thinners will reduce sealer performance.
- PFL Glaze Clean-up/Thinner is **EXTREMELY HAZARDOUS** and should be used with extreme care
  - ensure all safety guidelines are read prior to use, and are strictly adhered to during application.
- PFL Glaze Clean-up/Thinner is **HIGHLY FLAMMABLE** (both liquid and vapours) and must be handled and stored with extreme care (see 'Safety and Handling').
- **DO NOT** dispose of down drains or waterways.

## Application:

**Equipment:** Appropriate container for decanting (metal tin or plastic container approved for flammable liquids).

**Preparation:** No preparation required

### Application:

*For thinning of PFL Glaze Sealer:*

- Add PFL Glaze Clean-up/Thinner to PFL Glaze Sealer, and mix well to combine.

### ***Dilute PFL Glaze Sealer up to 20% by volume***

- If it is necessary to decant PFL Glaze Sealer into another container to enable dilution or adequate mixing, ensure container is metal tin or plastic approved for flammable liquids.

*For cleaning of tools used to apply PFL Glaze Sealer:*

- Decant PFL Glaze Sealer into an appropriate container
- Soak tools in solution until clean
- Rinse tools thoroughly in hot soapy water to remove PFL Glaze Clean-up/Thinner.

**Cleanup:** Discard waste product in appropriate manner. **DO NOT** dispose of down drain or waterways. Consult local Waste Management Authority for appropriate disposal method.

'**Safety and Handling**' over page...

## Safety and Handling:

**Hazard:** PFL Glaze Clean-up/Thinner is a Class 3 hazard. It is harmful by inhalation, in contact with skin, or if swallowed. Irritating to respiratory system. PFL Glaze Clean-up/Thinner must be handled with extreme care. For full safety information refer to MSDS or contact Peter Fell Ltd.

**UN Number:** 1307

**DG Number:** 3b

**Poison Schedule:** 5

**Hazchem code:** 3(Y)

**Active Ingredient:** Xylene (mixed isomers) (CAS: 1330-20-7)

**Safety:** Wear suitable protective clothing, eye protection, protective gloves, and respirator.

**Pack Sizes:** 1, 2, 5, 10 and 20 L.

**Storage:** Store in cool, dry, well ventilated place in original container. Store out of reach of children. Store away from direct sunlight, oxidizing agents (e.g. nitrates, peroxides, hypochlorites), acids, anionic detergents (e.g. soap), and foodstuffs. Keep away from naked flames and other heat sources. Take precautions against static discharge. Ensure container is sealed when not in use, and checked regularly for leaks or spills. Do not allow vapours to collect in enclosed spaces. PFL Glaze Clean-up/Thinner can be stored for up to 12 months.

## First Aid:

**Swallowed:** DO NOT induce vomiting. Give water or milk to drink. Obtain medical attention immediately. For emergency information contact the *National Poisons Centre* (0800 764 766).

**Eyes:** Immediately flood with copious quantities of water, holding eye open if necessary, for at least 15 minutes. Seek urgent medical attention.

**Skin:** Remove contaminated clothing and shoes and wash skin thoroughly with excess water. If irritation occurs or persists, seek medical attention. Launder clothing and clean shoes before re-use.

**Inhalation:** Remove patient from exposure, keep warm and at rest. If there is respiratory distress, give oxygen and seek immediate medical attention.

## Physical and Chemical Properties:

Appearance.....	Colourless liquid
Odour.....	strong aromatic odour
Solubility (in water).....	Immiscible
Flash Point.....	27°C
Vapour Pressure.....	8 mm Hg @ 20°C
Vapour Density (Air = 1).....	3.7
Specific Gravity.....	0.87 kg/L

## 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.