



TIMBER CARE

Diggers Eco In-Ground Timber Protecta

DESCRIPTION

Diggers Eco In-Ground Timber Protecta is a non hazardous 'creosote alternative' that provides a tough bitumen coating to improve protection against moisture and deterioration on timber and masonry surfaces.

TYPICAL USES

Increases the life of building materials in outdoor, below ground applications by sealing toxins in and keeping moisture out.

Typically used on:

- · Fences, veranda posts and sleepers
- Garden stakes, logs, poles and retaining walls

FEATURES

- · Easy to apply with brush, spray, roller or by dipping
- Contains ingredients that help inhibit mould, rot and other corroding effects on timber and masonry surfaces
- BFA Registered Product certified for use on organic farms
- Contains no hazardous ingredients (as defined by the Australian Safety and Compensation Council)
- Safer alternative to common timber treatments
- Flexible UV coating which expands and contracts with the timber

APPLICATION

- 1. Thoroughly shake and stir before and during application.
- 2. Clean any dirt or dust from timber and apply with a brush, roller, spray or by dipping. If brush clogs during use, soak in Diggers Kerosene.
- 3. Apply two coats and allow one hour between coats. Typical application rates are 8–10m² per litre per coat.
- 4. Posts should have the coating extended at least 10cm above ground level.
- 5. Clean equipment or spills with water while still wet. Dried spills can be removed with **Diggers Mineral Turpentine**.
- 6. To paint over **Diggers Eco In-Ground Timber Protecta**, allow to dry completely and use a water based acrylic paint.

SAFETY

Wear suitable protective clothing, gloves and eye / face protection when using this product.

Code	Pack Size	Unit Barcode	Carton Barcode	Ctn/Plt
ECOIGTP0106	6 x 1 litre	9311052003774	19312852002292	96
ECOIGTP0404	4 x 4 litre	9311052003781	19312852002308	45
ECOIGTP10	1 x 10 litre	9311052003798	N/A	32

Typical Characteristics

Appearance	dark brown
	viscous liquid
Odour	negligible
Specific Gravity	1.01
Flash Point	none
Boiling Point	100°C
Explosive Proper	ties none







QUEENSLAND			
Tel +61 7 3308 5200			
Fax +61 7 3308 5201			

CREOSOT