

TECHNICAL INFORMATION SHEET

KONGCRETE®

Product Description

Kongcrete® is a revolutionary new way to install fence & sign posts. It is a high strength alternative to concrete that is lightweight, does not require water, sets in 3 minutes and is extremely easy to use.



Kongcrete® is a hydrophobic (insensitive to water) two-part composite backfill that expands to fill the peripheral void between a fence or sign post and the hole. Kongcrete® expands immediately after mixing and reaches 50% of full strength in approximately 3 minutes. The product completely sets in approximately 2 hours.

Kongcrete® can be used to install many different types of posts such as fence and sign posts, road and construction signs, as well as street lighting and telegraph poles.



*example Small Kit before use

Features and Benefits

EASY

- **EVERYTHING** required for post installation is in the Kongcrete® kit.
- No water required.
- No more handling heavy bags of cement from hole to hole: due to its expanding nature, a 0.9kg kit of Kongcrete® is equivalent to approximately 30kg of cement.
- Kongcrete® significantly reduces labour requirements as no additional backfilling is required.

STRONG

- High strength expanding composite: Kongcrete® compressive strength is much higher than tamped soil.
- Adheres to wood, vinyl and metals posts better than concrete.
- Because it is poured in liquid format into the hole, Kongcrete® penetrates the soil better than concrete, providing a superior anchoring for the post.
- Due to its hydrophobic (insensitive to water) nature, the composite bond to a wood post reduces the risk of rotting at its most vulnerable location, 30 cm (1 ft) below the surface, by providing a barrier between the wood and the water/soil.

FAST

- Sets posts in as little as 3 minutes: eliminates the time spent forming, pouring and curing concrete.
- "Rain friendly": because of its fast setting nature, Kongcrete® is rain proof in a few minutes contrary to concrete.



*cross cut of a 7x7 cm wooden post set by the small kit

Packaging



Kongcrete® is available in different size kits. The two standard sizes are small and large although other sizes are available if the quantity required meets our minimum order quantity (please contact our sales department for more information). Each kit contains Part A and Part B that are mixed on the job site for approximately 30 seconds before pouring the mixed material into the hole.

Approximate Size/Yield



Small Kit - Fills void of approx. 6 litres

100mm x 100mm post in a 160mm diameter hole x 600mm deep

76mm diameter post in a 135mm diameter hole x 600mm deep

Large Kit - Fills void of approx. 12 litres

100mm x 100mm post in a 200mm diameter hole x 600mm deep

76mm diameter post in a 175mm diameter hole x 600mm deep

Small Kits: 16 kits per box. 72 boxes per pallet.

Large Kits: 10 kits per box, 56 boxes per pallet.



MATERIAL PROPERTIES

Property	Value
Colour: Part A Part B	Pale Grey Dark Brown
Mixtime (at 20°C / 68°F)	Approx. 30 seconds*
Rise Time (at 20°C / 68°F)	1.5 – 2.0 minutes*
Set Time (at 20°C / 68°F)	3 – 5 minutes*
Full Strength	2 hours
Specific Gravity Part A 20°C Part B	1.09 g/cm ³ 1.23 g/cm ³
Viscosity Part A 25°C Part B	550 mPa.s 100 mPa.s
Free Rise Density	100 kg/m ³
Moulded rise Density (overall)	120 – 150 kg/m ³
Compressive Strength Parallel to rise	0.8> MPa
Tensile Strength Parallel to rise	0.5> MPa
Ozone Depletion Potential	Zero
Global Warming Potential	0.35

*At Higher temperatures these times will be shorter. At colder temperatures these times will be longer.