## **Dingo Cement Pty Ltd**

Unit 8 27-35 Huntingdale Rd Burwood 3125 Victoria Australia

Phone: +61 3 8080 1420



## **Product Data Sheet**

# **Dingo Fast Set High Strength Concrete**

## **Features & Benefits**

Suitable for all structural types of general-purpose concrete applications for both professional tradespeople and for Do-It-Yourself jobs around the home.

#### **Applications**

- Structural applications
- Pathways
- Posts
- Slabs and footings
- Garden edging

## Mixing

Add water slowly and mix until you obtain a workable and spreadable consistency

Approximately add 2.3 litres of water to each 20 kg bag

## **Storage and Tools**

Store in a dry place. Ensure unused material is covered. Tools required - concrete trowel, timber float, wheelbarrow, straight edge shovel or rake.

## **Curing and Drying**

Hardens in 15 minutes 28 days until fully cured

## **Performance**



## **Area Preparation**

The base should have a layer of crush rock or road base. For large jobs, a compacting vibrating machine should be used. Always lightly spray the base with water before placing concrete. It will help prevent loss of moisture after laying the concrete. Timber formwork can be used to mold the area before placing the concrete. Always slightly lower one side to allow for fall. This allows for water run off when the concrete slab is finished

## **Safety & Handling**

Wear suitable protective clothing including gloves, eye protection & dust mask.

Wash skin thoroughly after handling.

Manual handling of this product without training may result in injury. A two-person lift is recommended.

For more safety & handling information refer to on www.dingocement.com.au

## **Hot Weather Conditions**

It is recommended not to concrete when temperatures are over 30 degrees.

Hot weather conditions affect concrete consistency as it dries faster. Slightly increased water will be required.

## Coverage

Depth	Bags Required
	Approx.
0.75mm	18
0.75mm	44
0.75mm	90
	0.75mm 0.75mm

Example: 5 square meter Concrete Slab

5m Long x 1m wide = 5sq meters x @ .75mm depth = 44 bags

A typical fence post hole will need 1% to  $3 \times 20$ kg bags A typical letter box or clothes line holes will need  $1 \text{ to } 1 \% \times 20$ kg bag (the above are approximates & guide only all depending on depth of hole and size of your posts.