

Dingo Cement Pty Ltd

Unit 8 27-35 Huntingdale Rd
Burwood 3125 Victoria Australia
Phone: +61 3 8080 1420



www.dingocement.com.au

Product Data Sheet

Concrete Mix

Features & Benefits

Suitable for all types of general concrete applications.
For the trade & DIY user.
Easy to use.
Just add water.
Conforms to AS 3648.



Applications

- Pathways
- Posts
- Footings
- Slabs
- Garden edging and securing posts

Packaging

Concrete Mix is packaged in 20kg water resistant plastic bags.

Curing

Hardens in 24 hours. Allow 28 days to fully cure.
Curing time is dependent upon weather conditions.

Mixing

Add water slowly and mix until you obtain a workable and spreadable consistency.
Excess water will weaken your concrete.
It is recommended to use a bucket rather than a shovel to measure your materials.
Approximately 2.25 litres of water to a 20kg bag.

Storage and Tools

Concrete trowel, timber float, wheelbarrow, straight edge shovel & garden rake. Clean tools after placing concrete. Store in dry place and cover unused materials.

Coverage

Square Metres	Depth	Bags Required Approx.
2	.75mm	18
5	.75mm	44
10	.75mm	90

Example: 5 square metre concrete slab
5m long x 1 m wide = 5 sqm x 0.75mm depth
= 44 bags

Usage

Your base should have a layer of crush rock or compacted road base.
Lightly spray the base with water before placing concrete. It will help prevent loss of moisture after laying.
Timber formwork can be used to mould the area, before placing the concrete. Always slightly lower one side, this will allow for water run off when concrete slab is finished.
After mixing the concrete place with shovel. You can use a garden rake to spread the concrete.
If using formwork, finish the concrete to the height of the formwork. Use a straight edge to screed and straighten the concrete.
Finish the concrete by using a timber float or a steel trowel to create a smooth finish.

Hot Weather Conditions

It is not recommended to concrete when temperatures exceed 30 degrees. Hot weather will increase water required slightly. These conditions will also dry out the concrete quicker.

Precautions for use

For detailed precautions, please download the SDS from www.dingocement.com.au or call 03 8080 1420.
Read the product label carefully before use.

A typical fence post hole will need 1½ to 3 x 20kg bags.
A typical letter box or clothes line holes will need 1 to 1 ½ x 20kg bag.
The above are approximates & guide only all depending on depth of hole and size of your posts.