

PORTLAND CEMENT



Type GP Cement which meets the EN 197-1:2011/CEM 1 52.5N European, the NZS3122:2009 and the Australian standards.

Ph: 0800 379 746 www.drymix.co.nz



DIRECTIONS FOR USE

Measure the cement and the other dry components to make the required mix. Add water using the least quantity to provide the required workability. Too much water will weaken the final strength of the concrete. The water should be suitable for drinking. Mix thoroughly to combine all materials. Use all of the mixed concrete as soon as possible after mixing. Do not allow it to stand for extended periods without mixing. Do not add additional water if mixture has started to set (stiffen). Compact well, without segregation and do not over work the surface during floating and surface finishing. Cure by keeping the job moist and covered for at least 3 days, and up to 7 days in warm or windy climates to assist in full curing.

SUGGESTED MIX PROPORTIONS BY VOLUME

Job type	Cement	Sand	Stone
High strength	1	2	1
General work	1	2.5	4
Mass pour	1	3	5
Mortar for general use	1	6	Nil
Mortar around sea or sea spray	1	4	Nil

Manufactured in Vietnam and imported by Drymix Cement Ltd, this General Purpose Portland Cement conforms to the EN 197-1:2011/CEM 1 52.5N European, the NZS3122:2009 and the Australian standards.

STORAGE

The contents of the bag should be used as soon as possible after opening the package. If not all used at once, the unused material is to be protected from moisture.

CAUTION

Variation in material quantities and water content will affect the finished colour or tone of the mortar or concrete. Where colour is important, please ensure that the quantity measurements are accurate.

CAUTION IRRITANT

Cement powder from this pack may cause irritation to the eyes, nose, or throat. Fresh concrete made from the contents of the pack may also cause irritation if left in contact with bare skin. Some people may also experience strong allergic reactions to any one or all of the causes.

Adequate precautions should therefore be taken to avoid direct bodily contact with the contents of the pack or the fresh concrete prepared from them.

If direct contact occurs, wash the affected part immediately and repeatedly with clean fresh water. If any irritation persists, seek medical

Portland cement is hazardous and trace quantities of crystalline silica are present as an impurity.

Additional information including MSDS and Technical data is available at www.drymixcement.co.nz

PERSONAL PROTECTION EQUIPMENT

To avoid contact with the cement powder or fresh cement it is recommended that protective clothing, gloves, goggles and the like be worm when handling either the dry contents of the pack of the fresh concrete made from it. Dust masks Type P1 or P2 should be used.

Wash thoroughly after handling and separately wash clothing.

SPILLS AND DISPOSAL

Dispose of packaging as trade waste in accordance with local authority's guidelines.

Spills and leaks: Contain spillage, then collect and place in suitable container for reuse or disposal. Avoid generating dust. Keep out of sewers and stormwater.