GEELONG™GP CEMENT





PRODUCT FEATURES:

Premium Quality
Australian Made
GP Portland Cement
Conforms to AS 3972
Professional Finish
High Performance Product
Ready-to-use
Interior & Exterior Usage
Hard Wearing & Durable

DON'T FORGET:

Excess water will decrease strength of mortar, concrete & render mixes

Always follow Safety, Usage & Handling Directions

Avoid creating & breathing in cement dust

Clean tools immediately after use with water

AVAILABLE IN

20kg and 40kg bags

Geelong GP Cement is a premium quality Australian Made General Purpose Portland Cement. Conforms to AS 3972.

APPLICATIONS:

Ideal for all kinds of building, construction & cementing project requirements such as fence post footings, re-pointing of brick work, paving, foundations, brick work mortar and the general repairing of concrete. Geelong GP Cement can be used as a binder in concrete, concrete masonry, mortar and grouts. It may also be used in the manufacture of fibre cement products, in soil stabilization in construction and civil engineering projects.

DIRECTIONS FOR USE:

- 1. Use the suggested mix proportions, refer to mix table below for your particular usage requirements.
- 2. Always measure your mix components using a bucket or gauge box rather than by using a shovel.
- 3. Mix thoroughly using the least amount of water to obtain the correct workability, (excess water will decrease strength of mortar, concrete & render mixes).
- 4. Always compact your concrete thoroughly.
- 5. Make sure that if you are using steel reinforcement in your project that it is well covered with concrete.
- 6. Avoid overworking the surface during floating and finishing.
- 7. Fully cure your finished concrete by keeping it moist and/or covered for a least 7 days before using it.

SUGGESTED MIX PROPORTIONS (BY VOLUME)

CONCRETE USE	CEMENT	SAND	AGGREGATE
HIGH STRENGTH & WATERTIGHT.	1	2	3
GENERAL USAGE. PATHS, FLOORS, ETC.	1	2.5	4
FOUNDATIONS & LARGE MASSES.	1	3	5
PLASTER, ROUGH CAST & STUCCO.	1	3	0
BRICK & BLOCK MORTAR.	1	6	1 LIME

GEELONG™GP CEMENT















Important Consumer Information: Please read safe handling & usage advice before opening bag.

SAFE STORAGE:

Portland Cement products should be stored in a dry dark environment, away from child access, preferably in a locked storage area.

Portland Cement when damp becomes Alkaline and exposure to it may be harmful to your skin and cause eye irritation. Always read safety directions on packaging prior to opening bag and using product.

PRODUCT LIFE:

Portland Cement products when stored correctly will last up to 6 months from date of manufacture. Once opened the contents should be used the same day.

HANDY HINT:

For best results only use clean water. Add water to mixture not mixture to water.

Avoid working in excessive heat or cold temperatures.

Optimum working temperature is between 15-30° Celsius.

HAZARDOUS: Portland and Blended Cements.

Contents: Portland Cement chemicals >60%. Crystalline Silica <1%. Non-hazardous ingredients to 100%.

Note: Crystalline Silica, (quartz), is present as an impurity.

Risk: Cement dust may cause respiratory, skin and eye irritation.

Wet cements can be irritating and corrosive to the eyes and skin; and may cause skin sensitisation (dermatitis). Repeated inhalation of dust containing crystalline silica may cause bronchitis, silicosis (scarring of the lung) and lung cancer, & increases the risk of Scleroderma.

Safety: Avoid contact with eyes and skin from both wet and dry cement. Do not breathe in dust. Wear suitable protective clothing, including gloves or barrier cream, foot wear and eye protection. Wear a P1 or P2 dust mask suitable for particulates when exposed to dust. When cutting or abrading concrete keep it wet with water to avoid creation of hazardous dust. Always wear suitable protective clothing and respiratory protection. Wash thoroughly after handling. Wash work clothes regularly.

First Aid: Irrigate eyes with plenty of water for 15 minutes and seek medical attention. If inhaled remove from dusty area. Seek medical attention if symptoms persist. Wash skin with water.

Spills/Leaks: Keep out of sewers and storm water.

Disposal: Follow above safety instructions and collect in containers for disposal as trade waste in accordance with local authority guidelines.

Manual Handling: Cement bags (16-40kg) are heavy, lifting them without due care and attention can result in personal injury. Unless you are trained in manual handling of heavy loads, it is best you share the load with another person.

DISCLAIMER: Building Products Supplies Pty Ltd products are premium quality and when used in accordance with directions, will produce consistent excellent results. However Building Products Supplies Pty Ltd accepts no responsibility for end-users inappropriate usage or faulty workmanship.









PROUDLY AUSTRALIAN MADE

Additional consumer information is listed in the material data sheet for this product, available from the manufacturer: