APPLICATIONS

- » For general construction purposes
- » High Rise buildings
- » Superstructures
- » Roads, Bridges, Airports and other vital projects that require high early compressive strength for concrete
- » Foundations for machine and industrial use
- » Pre-fabricated concrete products such as piles, slabs, columns and beams
- » Quick and emergency repairs







HIGH COMPREHENSIVE STRENGTH CEMENT



Your First Choice in Cement.

Available Nationwide!



COHACO MERCHANDISING & DEV. CORPORATION

2246 Don Chino Roces Ave, Makati City Philippines 1231
Tel. Nos.: (02) 8819.6403 | (02) 8800.6423 | Mobile Nos.: +63 9178496152
Email: cohaco_inquiry@yahoo.com | Facebook: Cohaco Merchandising & Dev't Corp.



Accredited by:







PRODUCT FEATURES

- Reduced water demand
- High Strength
- Multi Purpose
- Superior Quality
- Low-Emission

PACKAGING

Available in

- 40kg bags
- 1MT Jumbo bags



TEST RESULTS



Product Quality License No. Q-3248

PHYSICAL PROPERTIES	DPWH Type 1 (Minimum)	UNO Cement Result	SGS Type 1 (Minimum)	UNO Cement Result
Blaine cm²/g	260	307	ASTM C204-16	355
Compressive Strength, MPa 3 days	12.0	± 19	ASTM C109/ C109M-16	± 27.3
7 days	19.0	± 28		± 40.2
28 days	28.0	± 35		



Conforms and exceeds the quality standards of ASTM C 150 and PNS 07 for TYPE I Cement / TYPE IP Cement.

FOR BETTER RESULTS

The aggregates used in mixtures are by volume the major constituents of the concrete mix. They significantly influence the performance and cost. Use only reputable suppliers whose quality consistency can be relied on.

SAND:

Sand should be free of organic matte such as roots, twigs and leaves. Well graded sand ranging from dust to coarse particles will produce the best results - too many fines will require a high water demand which causes shrinkage during drying, while a no fines sand results in a harsh mix with no workability.

WATER:

Use the least amount of water in the mix for the workability required.

TIME:

The quantity of the mix should be small enough to be used up within two hours -NEVER re-temper a mix by mixing in

CUNCRETE						
	BAGS OF CEMENT	SAND	STONE			
HIGH STRENGTH	CEMENT 40kg	**	**			
MEDIUM STRENGTH	CEMENT 40kg	**	**			
LOW STRENGTH	CEMENT 40kg	* *	* *			









CEMENT STORAGE RECOMMENDATIONS: KEEP CEMENT DRY. STORE IN A CLOSED SHED. PLACE CEMENT ON A RAISED WOODEN PLATFORM OR PLASTIC SHEETING TO PREVENT RISING DAMP. DO NOT STORE CEMENT FOR LONGER THANTHREE MONTHS.