

EAGLE CEMENT CORPORATION

Office: 2F SMITS Corporate Center, 155 EDSA Brgy. Wack Wack,

EDSA Mandaluyong City, Philippines

Plant: Bgy. Akle, San Ildefonso, Bulacan, Philippines

Tel. No.: +632 5301-3453

Email: info@eagle-cement.com.ph

Website: www.eaglecement.com.ph

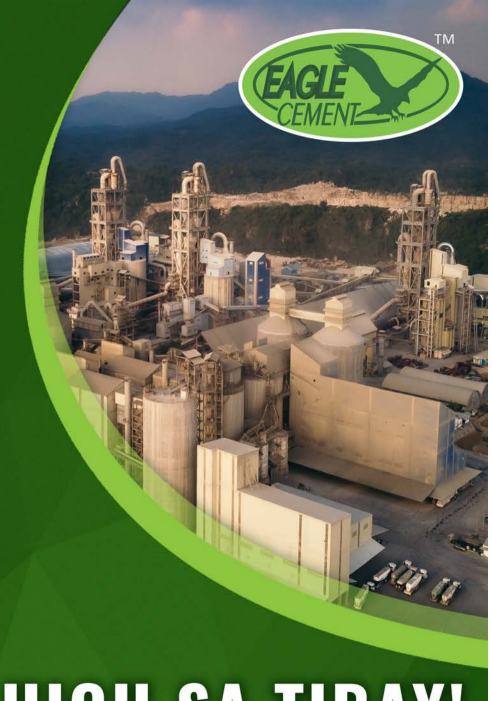
Facebook: facebook.com/OfficialEagleCementCorporation







Awarded the Philippine Standard Mark License by DTI and ISO 9001: 2015 Certification of Quality Management System



HIGH SA TIBAY!

EAGLE CEMENT CORPORATION:FOR THE CITIES OF TOMORROW



As the Philippines moves forward to becoming one of Asia's fastest-growing economies, infrastructure, public-private partnership projects, residential, commercial, and industrial construction become critical factors for progress. This gives rise to the need for sturdy, reliable, and high-quality building materials that can stand the test of time.

Eagle Cement Corporation is equipped and ready to answer this need, with the promise to:

- · Produce only high-quality cement products that adhere to and exceed international standards
- · Continually expand its facilities to meet the increasing demand of the Philippine market
- · Instill proficiency in production, while maintaining environmental accountability
- · Give back to the community through socio-civic projects that uplift the quality of life.

Eagle Cement Corporation aims to contribute to the Philippines' long-term economic and environmental goals, helping the nation soar high.







Eagle Cement Corporation is a 100% Filipino-owned company that manufactures and distributes cement. Born from the vision and passion of its chairman Mr. Ramon S. Ang, its plant facility in San Ildefonso, Bulacan was established in 2008. It started its commercial operations in 2010, with main office in Brgy. Wack Wack, EDSA Mandaluyong City. A young and aggressive company. Eagle Cement Corporation strives to meet the strong and ever-growing demand for quality cement through product innovation and continuous plant and facility expansion. With such dynamism, it is breaking new ground, reaching new heights in the Philippine cement industry.





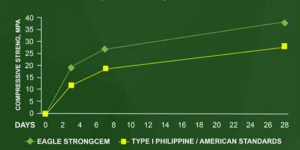
The Eagle Cement plant is the most modern in the country. It uses state-of-the-art technology to produce Eagle Cement Advance and Eagle Cement Strongcem.

Recent additions to the facility include a new high-tech FLSmidth vertical grinding mill and Rotopackers. The Eagle Cement plant now has a total of 14 Rotopacker units and 28 loading bays, which have increased the daily production to ~670,000bags/day and can accommodate 400 trucks per day.

Distribution of Eagle Cement has also expanded - now spanning the whole of Luzon.



Based on tests, the compressive strength of Eagle Cement Advance and Eagle Cement Strongcem exceed the high level of quality set by the Philippine National Standards (PONS) and American Society for Testing Materials (ASTM)





EAGLE HELPS YOU FLY HIGH

"Eagle Cement is considered a very reliable Infra partner of CM Pancho. We are able to complete the project way ahead of schedule and of good quality, with Eagle Cement's timely delivery of bulk coment that produces consistent and above standard strength of concrete. The sales service go beyond customer's expectation and salidation."

> Engr. Gerardo V. Pancho President CM Pancho Construction Inc. STAP Tollways Contractor





EAGLE CEMENT STRONGCEM

Eagle Cement Strongcem is a high-performance Type 1 portland cement that complies with the specifications used for general concrete structures under Philippine National Standard (PNS 07) and American Society for Testing and Materials (ASTM C150).

Eagle Cement Strongcem is composed of high-quality clinker and gypsum designed to suit the requirements of ready-mix concrete and concrete product producers to achieve the desired strength.

Eagle Cement Strongcem offers:

- Flexibility of quality engineers to modify concrete properties based on their requirements in terms of strength and workability.
 - Normal to high-strength concrete
 - High-performance concrete
- Higher mortar compressive strength versus PNS 07 and ASTM C150 which aids for early and high-strength concrete.
- Compatibility with admixtures and supplementary cementitious materials (SCM) available in the market.
- · Available in bulk and 1-tonner bags.

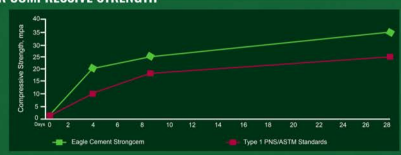
APPLICATIONS

Eagle Cement Strongcem offers a wide variety of applications:

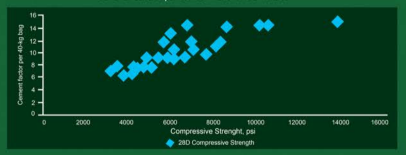
- · Roads and bridges
- · Industrial Facilities
- High-rise buildings
- Precast concrete product manufacturing
- Poles and spun concrete piles



MORTAR COMPRESSIVE STRENGTH



Graphical representation on compressive strenght performance of Eagle Cement Strongcem with varying cement factors per cubic meter of concrete



Note:

- Results of 28-day compressive strength shown are based on actual concrete trial mixes.
- Results vary depending on the water-cement ratio, type of admixture used and its dosage, use of supplementary cementious materials and proportioning of sand and aggregates







EAGLE CEMENT ADVANCE PORTLAND

- For general concrete construction and concrete products.
- First to use Block Bottom Packaging designed to minimize dust and bag breakage, ensuring the high quality of cement in every bag.
- Type 1T blended cement composed of clinker, gypsum, and highly reactive Philippine tuff material.
- Enhanced concrete workability attaining the desired consistency of the mix.
- · User-friendly product that provides ease of application.
- · Provides superb finishing for masonry work.
- Improve strength that meets the requirements of individual home builders, engineers, architects, and contractors.
- An environment-friendly product that contributes to the reduction of CO2 emissions.
- · Available in 40-kg bags.

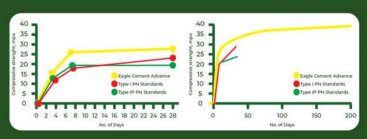
APPLICATIONS

Usage of Eagle Cement Advance offers a wide variety of cement base applications for concrete and mortar:

- · Individual Home Builders
- Masons
- · Contractors, Architects, and Engineers
- Concrete product producers, and concrete hollow block makers



SEE WHAT STRENGTH LOOKS LIKE



These charts show how superior Eagle Cement Advance is compared to governing standards in the market. These illustrate how strong it is and how continuously develop its strength over time.

GREEN AT THE HIGHER LEVEL





Eagle Cement Corporation has invested in a technologically advanced Waste Heat Recovery system. The plant now generates up to 6.30 MW of power from waste heat dispersed during the manufacturing process. This saves up to 20% on electricity, minimizes the emission of harmful gases in the air, and conserves the world's supply of non-renewable fuels.

Eagle Cement Corporation also conducts monthly, tree-planting activities.

These efforts are being implemented because Eagle Cement Corporation believes in sustainable development.

Eagle Cement Corporation also believes in corporate social responsibility. Its initiatives for the community include the construction of new classrooms, medical-dental missions, road concreting projects and various livelihood programs.

FOR INQUIRIES, CALL US.

CALLING CARD