



EAGLE CEMENT STRONGCEM

Eagle Cement Strongcem is a high performance Type 1 portland cement which 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 desired strength.

Eagle Cement Strongcem offers:

- Flexibility for quality engineers to modify concrete properties based on their requirement 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

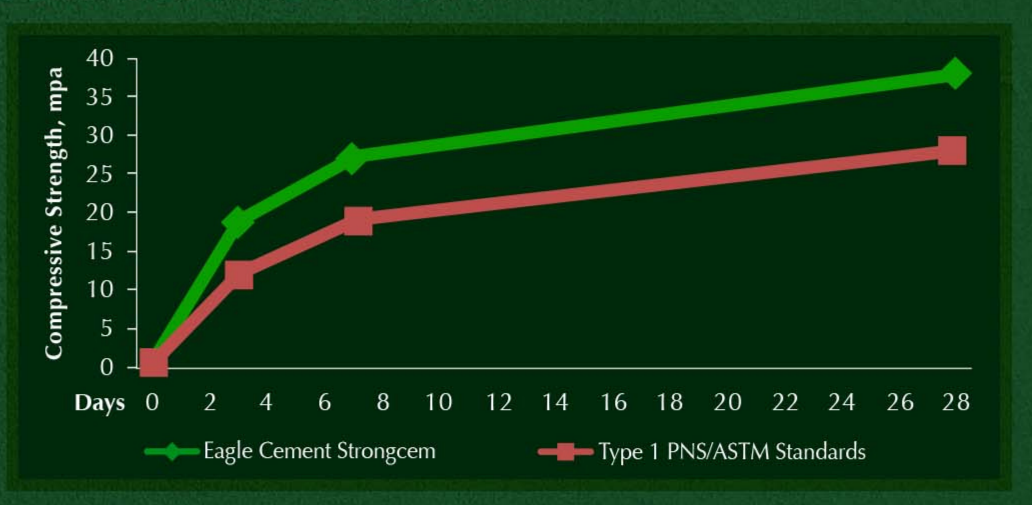
APPLICATIONS

Eagle Cement Strongcem offers a wide variety of applications:

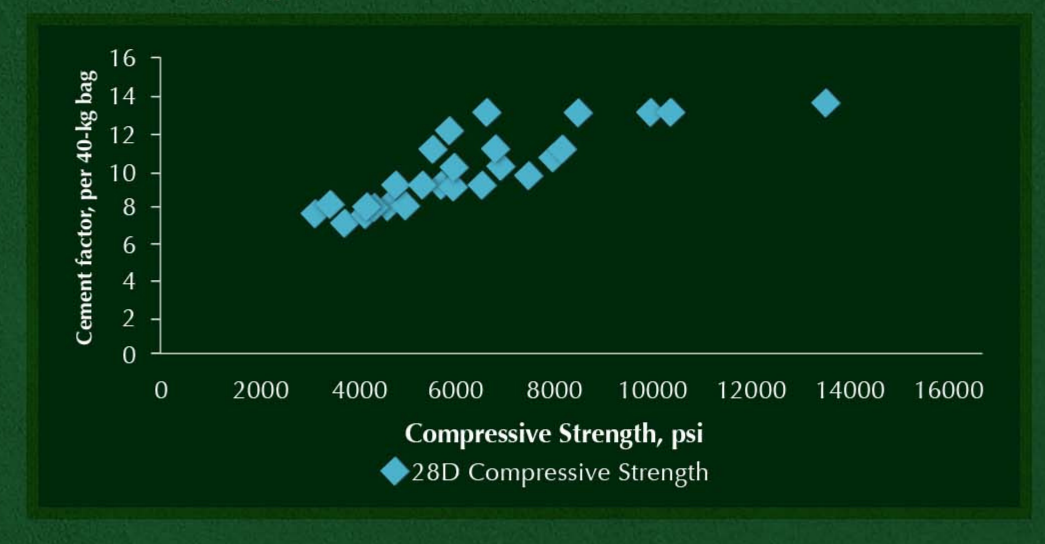
- Roads and bridges
- Industrial facilities
- High-rise buildings
- Precast concrete product manufacturing
- Poles and spun concrete piles



MORTAR COMPRESSIVE STRENGTH



Graphical representation on compressive strength 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 cementitious materials and proportioning of sand and aggregates

