

STRENGTH UNITES WITH BEAUTY.

ADVANCEMENT™ LT (Light)

SCIENCE AND PERFORMANCE PAVE THE WAY.

ADVANCEMENT™ HS (High Sulfate)

SUSTAINABILITY COMBINES WITH RESILIENCE.

ADVANCEMENT™ NP (Natural Pozzolan)

REDUCED EMBODIED CARBON MEANS LOWER GHGS.

ADVANCEMENT™ T (Ternary Blend)

LT (LIGHT)

DESCRIPTION

A lighter higher albedo Type IL portland-limestone cement.

BENEFITS

The attractive light color and reduced environmental impact allows for more sustainable, resilient and appealing concrete buildings.

USES

Above ground architectural and colored applications. Not recommended in high sulfate areas.

HS (HIGH SULFATE)

DESCRIPTION

A high sulfate resistant portland-limestone cement.

BENEFITS

Performs equal to or better than ordinary portland cement especially in combination with supplementary cementitious materials.

USES

High sulfate areas at or below grade. HS is suitable for most concrete construction applications.

NP (NATURAL POZZOLAN)

DESCRIPTION

A supplementary cementitious material (SCM) consisting of natural pozzolan. blended with Type II/V portland cement

POURING SOON

USES

NP is a general-purpose cement suitable for most concrete construction.

WHEN IT POURS, IT REIGNS.

Introducing, ADVANCEMENT™. America's most environmentally friendly portland-limestone cement.

ADVANCEMENT™ is a new line of blended hydraulic portland-limestone cements (PLC) that represents CalPortland's commitment to the environment and performance. With up to 15% limestone by mass, ADVANCEMENT™ generates approximately 10% less CO2 to reduce the embodied energy per ton of cement.

T (TERNARY BLEND)

DESCRIPTION

A Ternary (three-part) blend of II/V cement, limestone, and pozzolan.

BENEFITS

Reduces POURING in the manufact ring poor by 10-25% as compare Son on N1 C150 cements while maintaining product performance requirements.

USES

A general-purpose cement suitable for most concrete construction.





