

PolyHeed® 997

PolyHeed 997 patented multicomponent, non-chloride, mid-range water-reducing admixture meets ASTM C 494 requirements for Type A, water-reducing, and Type F, high-range water-reducing, admixtures.

Features:

True mid-range water reduction (5-15%) and excellent performance across a wide concrete slump range, especially the difficult slump range of 5-8 in. (125-200 mm) Superior workability, pumpability and finishability qualities even in concrete mixes containing low amounts of cementitious materials Compressive and flexural strength performance increased at all ages Strength performance comparable to chloride-bearing, water-reducing admixtures at all ages Superior finishing characteristics for residential/commercial flatwork and formed surfaces

Benefits:

Significantly reduced placement and finishing time resulting in lower in-place concrete costs Improved concrete durability to damage from freezing and thawing Increased service life of concrete structures