

THE SUSTAINABLE CHOICE



EUCLID CHEMICAL

PLASTOL RX10

MID/HIGH RANGE WATER REDUCING ADMIXTURE

THE NEXT GENERATION CONCRETE ADMIXTURE

PLASTOL RX10 is an advanced mid/high-range water-reducing and plasticizing polycarboxylate admixture designed with sustainability in mind. Engineered to improve workability retention and performance, PLASTOL RX10 is highly compatible with Type IL cements and supplementary materials such as fly ash and other pozzolans, promoting the use of environmentally friendly concrete mixes.

By enhancing finishing characteristics and enabling significant water reduction, PLASTOL RX10 helps conserve resources while delivering superior concrete quality. Its versatile multi-range dosage capability supports a wide array of applications, reducing the need for multiple admixtures and minimizing material waste.

Additionally, PLASTOL RX10 contains no added chlorides or chemicals that promote steel corrosion, ensuring long-term durability and performance, even in demanding environments.

WHY CHOOSE PLASTOL RX10?



TYPE IL COMPATIBILITY

Optimized for seamless performance with Type IL cements, supporting greener construction practices.



IMPROVED PERFORMANCE

Increases strength and workability, especially with eco-friendly mix designs.



ENHANCED DURABILITY

Produces concrete that lasts longer, reducing the need for repairs and replacements.



RESOURCE CONSERVATION

Reduces water use and promotes the incorporation of sustainable cementitious materials.

FL05 © 2024