

Concrete admixtures available at Tri-TEX co inc.

Packaging available		Bags (25 kg)	Pails (3,78 l.)	Pails (18,9 l.)	Drums (200 l.)	Totes (1 000 l.)	Bulk (20 000 l.)
I- Accelerating							
Trifast CHL	Calcium chloride solution to improve setting time of concrete	■	●	■	●	■	●
Trifast NCHL	Calcium chloride free solution to improve setting time of concrete	■	●	■	●	■	●
II- Anti-Wash							
Triwash ACL	Liquid admixture used to produce cohesive concrete mainly for under water applications	■	●	■	●	■	
III- Defoamer							
Tridefoam SSS	Silicone base antifoam	■	●	■	●	■	●
Tridefoam AGD	Antifoaming agent (silicone free)	■	●	■	●	■	●
IV- Air-Entraining							
Trisurf AE	High-grade saponified rosin formulation	■	●	■	●	■	●
Trisurf FE	Ethoxylated fatty ether	■	●	■	●	■	●
V- Corrosion inhibitors							
Triprotect R	Modified corrosion inhibitor for rust protection	■	●	■	●	■	●
VI- Retarders							
Triset SL	Liquid to retard the setting time of concrete and to get a uniform surface	■	●	■	●	■	●
VII- Superplasticizer (High-Range Water-Reducer & Mid-Range Water-Reducer)							
Triplast ECO	Polycarboxylate copolymer based high-range water-reducer for precast, prestressed concrete and general use	■		■	●	■	●
Triplast ES	Polycarboxylate copolymer based early strength enhancer and efficient water reducer	■		■	●	■	●
Triplast SPL	Polycarboxylate copolymer based high-range water-reducer for ultra high strength concretes above 80 -125 Mpa	■		■	●	■	●
Triplast RMC	Polycarboxylate copolymer based high-range water-reducer used for Ready mix and general industries	■		■	●	■	●
Triplast RMX	Modified Polycarboxylate copolymer based high-range water-reducer for light weight concretes and general industries	■		■	●	■	●
Triplast HM	Sodium Naphthalene sulphonate formaldehyde condensate modified liquid for all types of concretes	■		■	●	■	●
VIII- Superplasticizer for self levelling and grouts (Powder form)							
Triplast ECO Powder	Polycarboxylate copolymer based used for self levelling concretes and grouts	●	■	■		■	
Triplast ES Powder	Polycarboxylate copolymer for self levelling concretes, grouts etc, where early strength and fast setting is desired	●	■	■		■	
Triplast SPL Powder	Polycarboxylate copolymer for self levelling high performance concretes and grouts	●	■	■		■	
Triplast HM Powder	Sodium Naphthalene sulphonate formaldehyde condensate efficient water reducing admixture	●	■	■		■	