

Ramco Super Steel

Ramco Super Steel is a Portland Slag Cement manufactured as per IS 455:2015 standard. Ramo Super Steel is produced by intimately inter-grinding a mixture of Portland cement clinker, gypsum and granulated blast-furnace slag. Ramco Super Steel is recommended by construction professionals because of its ability to produce concrete with enhanced durability.

Durability Test for M30 Grade of Concrete (Age of Specimen: 90 Days)

Rapid Chloride Penetration Test (RCPT) Result (Code Reference - ASTM C1202-19) Depth of water penetration under pressure (Code Reference - IS 516 (Part 2) -2018	Charge Passed (Coulombs)	
	286	
	Maximum Depth of Peneration (mm)	Average Depth of Peneration (mm)
	10 mm	9 mm

*Lower the value better the durability
#Values shown are for specific sample tested

Application

- Concrete exposed to harsh environment with sulphur and chlorine e.g. coastal areas
- Dams or retaining walls
- Structures and foundations
- Steel reinforced concrete bridges
- Precast & pre-stressed concrete
- Concrete for marine applications

Benefits

- Reduces the risk of reinforcement corrosion
- Provides higher resistance to attacks by sulphate & other chemicals
- Higher resistance to chloride ingress
- Improved durability characteristic which helps reduce life cycle cost
- Prevents occurrence of efflorescence (staining of concrete surfaces by calcium)



THE RAMCO CEMENTS LIMITED

Corporate Office: 'Auras Corporate Center', V Floor, 98-A, Dr. Radhakrishnan Salai, Mylapore, Chennai - 600 004. Tel: 044 - 28478666, 28478656. Website: www.ramcocements.in