

RDC WaterproofCrete is specially designed to improve the pore

structure, which minimizes the chances of leakage in concrete. New generation crystalline additives and integral water proofing agents are used to improve resistance against water ingress. These additives react with water and make micro crystal structures which prohibit further water penetration of water.



Applications



Foundations and retaining walls of basements

- Locations where ground water table is high
- For swimming pools and other water retaining structures

Advantages

Minimizes water leakage from slabs Better resistance against hydrostatic pressures

Eco friendly solution as no VOCs are used

Reduces risk on steel corrosion





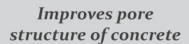






Improves durability and service life of structure







Strength Class

Up to M100

Water Penetration

<20 mm

Workability

Available in slump and flow

Ensure proper compaction and adequate curing for better results





Concrete must be placed within stipulated design period

