

UltraTech DURAPLUS





#### Concrete decisions can't be reversed ever.

Choosing site-mix concrete looks cost effective initially but it is susceptible to multiple problems during and post construction, leading to expensive repairs and poor durability.

Numerous problems like poor work-ability, honey-combing, inconsistent strength, cracks & seepage are unavoidable with regular site-mix concrete.

These problems erode our customers' trust in our competence and cause irreversible damage to our reputation.

# Introducing UltraTech DURAPLUS

An amazing concrete with the ability to fight multiple problems such as honeycombing, seepage & cracks to protect the durability of the structure.

Its unique mix design incorporates the right blend of ad-mixtures that ensures fast execution, superior finish and great durability. Choosing 

\*UltraTech\*\* DuraPlus\*\* enables you to deliver great build quality to your customers with complete confidence.

Building a durable home for your customers & an enduring reputation for yourself is now possible with \*UltraTech\*\* DuraPlus\*.

Why settle for the ordinary, when you can build the extraordinary!











#### **Advantages:**

- Increase in service life by up to 30%
- Ease of handling
- Reduction in honeycombing
- Reduced seepage and increased immunity against environmental attacks
- Higher resistance to cracks
- Reduction in labour
- Faster work completion
- Reduced repairs



#### **Technical Specifications:**

- Flowability 400 to 550 mm
- Water permeability < 15 mm
- Rapid Chloride Penetration (RCPT < 2000 coulombs)
- Reduced water and chloride permeability
- Reduction in plastic shrinkage cracking



#### **Application Areas:**

Foundations, walls, slabs, beams and columns



## AQUASEAL DECOR

### **DURAPLUS**

**FREEFLOW PLUS** 

**iFLOORS** 

**LITECON** 

**RAPID** 

THERMOCON PLUS

**ZIP** 

**FIRESAFE** 

**PERVIOUS** 



1800-210-3311



https://www.ultratechcement.com/products/value-added-concrete



facebook.com/ultratechcementlimited



twitter.com/ultratechcement



