

UltraTech firesafe

Fire never gives us the time to respond.

Current fire systems are designed to contain fire in visible & easily accessible areas. But high risk areas such as electrical ducts in high rise buildings remain out of sight. Fire can start and spread rapidly through the duct, without giving us adequate time to respond or evacuate.

Loss of life and property due to fire not only poses a huge legal risk but can also destroy our reputation.

Introducing *UltraTech* FIRESAFE

An amazing, fire-resistant concrete that prevents rapid spread of fire in the electrical duct area, giving us the much needed time to respond and save lives.

UltraTech FireSafe mix design is infused with vermiculite that makes it resist the spread of fire for more than 2 hours. Its fire resistant property meets the national building code and is certified by Central Building Research Institute (CBRI). Building structures and a reputation that is truly fire safe is now possible with **UltraTech FireSafe**.

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

1800-210-3311

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

UltraTech FIRESAFE



Advantages:

- Prevents the spread of fire between consecutive floors
- Certified as per fire rating codes
- Easy to carry and pour for small areas
- High shelf life helps longer time to transport and lay the concrete
- Easy to add openings when placing additional cables
- Light weight, hassle-free, easy-to-use

Technical Specifications: Density 900 to 1200 kg/CuM

Use of specialized materials such as vermiculite



Application Areas:

- Utility shafts, plumbing/electrical ducts, service floors
- Server rooms, refractories and ovens, any other fire-prone areas of tall buildings

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