

UltraTech Pervious

Is your project landscape getting landlocked between aesthetics and functionality?

Done right, landscape can significantly enhance the natural environment and functionality of the outdoor space. Landscaping is a combination of green and paved areas. While green areas allow ground water recharge and avoid waterlogging, paved areas drive the utility of the open space.

But paved areas inhibit water percolation, causing water logging. Pavers are also prone to damage, hence they end up spoiling project aesthetics and our reputation.

Introducing *UltraTech* PERVIOUS

An amazing solution that is tough as concrete yet pervious like soil, allowing groundwater recharge. It enables you to complement aesthetics with superior functionality.

Its unique mix design creates high porosity while retaining strength, making **UltraTech Pervious** an eco-friendly, durable and low maintenance landscaping solution. Building an aesthetic and sustainable landscape is now possible with **UltraTech Pervious**.

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

1800-210-3311

www.ultratechcement.com





Advantages:

- Reduces waterlogging & allows groundwater recharge
- Small capacity stormwater drainage
- Allows light-traffic movement
- Low maintenance

Technical Specifications:



• Only coarse aggregate either 10 mm or 20 mm

- Design porosity of 15-25%
- Compressive strength of 3-18 MPa
- Size of pores 0.5-8 mm

1800-210-3311

Application Areas:

• Parking lots, pathways, drainage areas, municipal footpaths

www.ultratechcement.com

