

**FCL**

**FINEOTEX**  
**CHEMICAL LIMITED**



**Finobond™ Polycarboxylate Ethers (PCE)**

**New Generation Superplasticizer**

# About Us

- Fineotex is Public listed company in India with Market cap of 4000 Crores
- Heritage of 40 years in manufacturing of various chemistries and technologies for end markets textiles, detergents, Oil & Gas, Paints, Water treatment
- JV with Biotex Malaysia with 72% holdings
- Manufacturing asset in India (Close to Port) and Malaysia
- Export footprint in 69 countries around the globe, recognized as Star Export House
- Recognised as 25 Fastest growing Chemical Companies of India by The CEO Magazine June 2018
- Accreditations - ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007

## Polycarboxylate Ethers

Polycarboxylate ether, often known as PCE or superplasticizer, has gained popularity as an additive in the construction sector due to its potential to improve concrete strength and workability.

One of the most important advantages of PCEs is their capacity to improve concrete workability. PCEs facilitate the mixing, placement and finishing of concrete, supporting more efficient construction processes with this feature.

PCEs increase the mechanical strength of concrete as well as improve its workability. PCEs reduce the water content required for a given settling by lowering the water-cement ratio, thus helping to increase the compressive strength of concrete.

This is particularly useful where high strength concrete is required, such as the construction of tall buildings or bridges.

Finobond™, range of Polycarboxylate ether provide a greater reduction in water content and outstanding slum retention, thereby significantly enhancing concrete cohesiveness and construction performance.

### Water Reducer

Finobind™ E1553

Finobind™ E1555

### Slum Retention

Finobind™ S46

Finobind™ S46 Conc

### Hybrid

Finobind™ S49



# FCL FINEOTEX CHEMICAL LIMITED

Manorama Chambers, S.V. Road, Bandra (W), Mumbai - 400050.

Tel : +91 22-2655 9177 | Fax : +91 22-2655 9178 | info@fineotex.com

Follow Us: [f](#) [i](#) [t](#) [v](#) [i](#) | www.fineotex.com