

# ENHANCED STRENGTH. SUPERIOR DURABILITY.

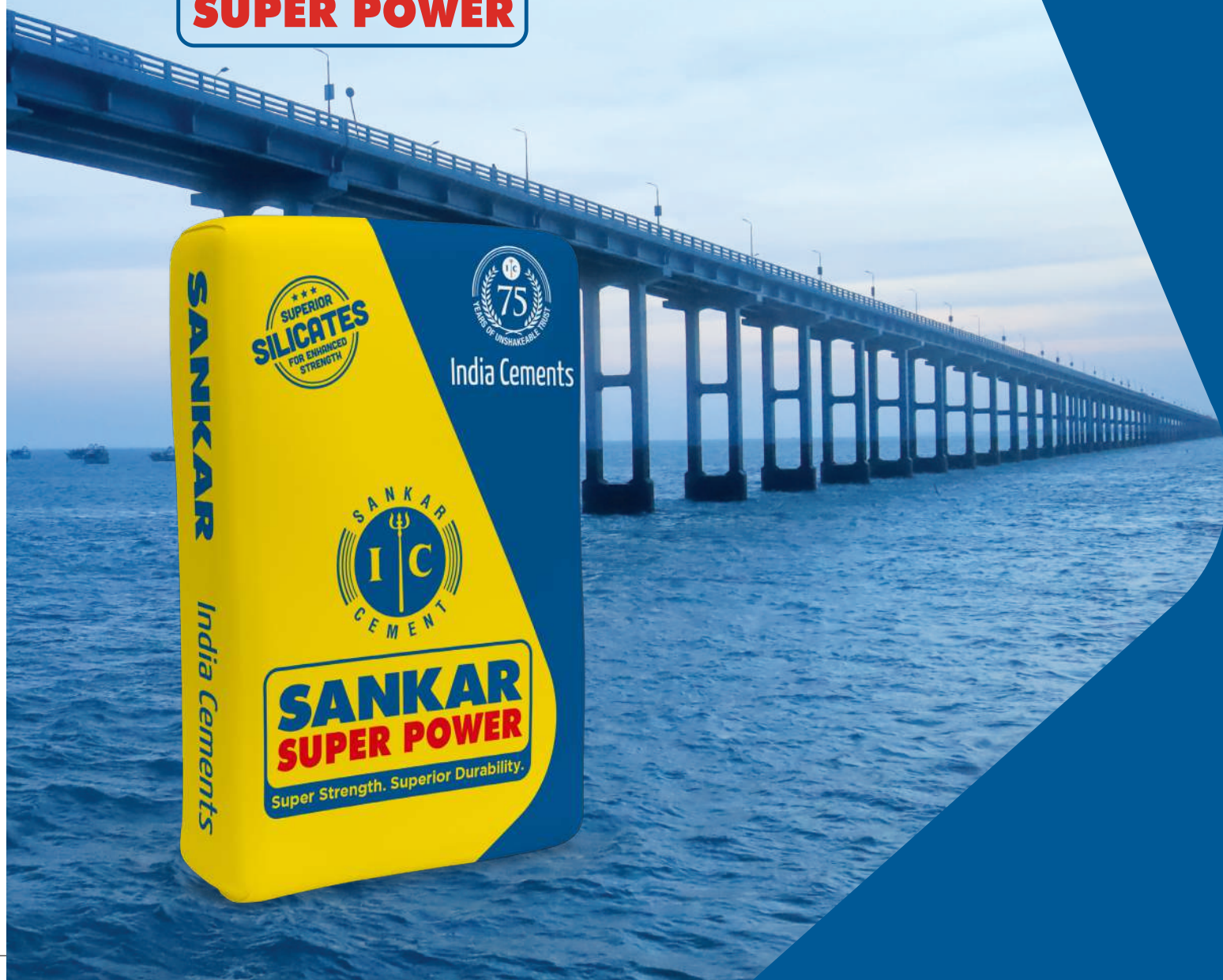


## India Cements

The India Cements Limited  
(A subsidiary of UltraTech Cement Limited)



### **SANKAR** **SUPER POWER**





Sankar Super Power - A legendary brand from the house of India Cements, that has built structures standing the “Test of Time” is a PPC grade concrete reengineered to accommodate considerable amount of silicates in the purest form and special CSH gel for enhanced strength and superior durability. It is a multi-purpose product for all building needs.



**India Cements**

The India Cements Limited  
(A subsidiary of UltraTech Cement Limited)

## STRENGTHS

### SUPER STRENGTH

**40%  
more\***  
3 Day Strength

**40%  
more\***  
7 Day Strength

**30%  
more\***  
28 Day Strength

### SUPERIOR DURABILITY

**75%  
less\***  
Magnesia

**75%  
less\***  
Chloride

**25%  
less\***  
Alkali

### CRACK RESISTANT

**15%  
more\***  
Fineness

**90%  
less\***  
Soundness

### EASY WORKABILITY

**>150  
mins\***  
Initial Setting  
Time

### EARLY HARDENING

**65%  
faster\***  
Final Setting  
Time

### LOW CURING DEMAND

**75%  
less\***  
Loss on  
Ignition

## APPLICATIONS



**Commercial  
Structures**



**Residential  
Structures**



**Industrial  
Structures**



**Power  
Projects**



**Mortar**



**Masonry**



**Plastering**

## \*STANDARDS FOR PPC

☎ ☎ **74 7000 5000**

✉ [marketing@indiacement.co.in](mailto:marketing@indiacement.co.in)

|                                  |                        |
|----------------------------------|------------------------|
| Initial Setting Time (Min)       | 30 Min                 |
| Final Setting Time (Max)         | 600 Min                |
| Fineness (Min)                   | 300 M <sup>2</sup> /kg |
| Loss on Ignition (max)           | 5%                     |
| 3 Day Compressive Strength (Min) | 16 Mpa                 |
| 7 Day Compressive Strength (Min) | 22 Mpa                 |

|                                   |        |
|-----------------------------------|--------|
| 28 Day Compressive Strength (Min) | 33 Mpa |
| Soundness (Max)                   | 10 mm  |
| Magnesia (Max)                    | 6%     |
| Chloride (Max)                    | 0.10%  |
| Alkali (Max)                      | 0.60%  |