APPLICATIONS

- For ordinary and standard concrete
- Plastering

BENEFITS

- High durability
APPLICATIONS

- For standard concrete

BENEFITS

- Crack-free
- Good finish
- High durability
RAMCO SUPER STEEL

APPLICATIONS
- For high strength concrete
- Smoother finish with plastering

BENEFITS
- Low heat of hydration
- High early strength
**APPLICATIONS**

- For high strength concrete
- Suitable for structures like nuclear power projects

**BENEFITS**

- High early strength
- Crack-free
- High durability
APPLICATIONS
- For high strength concrete
- Suitable for cement sheets

BENEFITS
- Quick set
- High early strength
**APPLICATIONS**

- For high strength concrete

**BENEFITS**

- For early removal of form work
- High early strength
**APPLICATIONS**

- For high strength concrete
- For structures like nuclear power projects

**BENEFITS**

- Low heat of hydration
- High slump retention
- High early strength
- Crack-free
RAMCO INFRA 53 GRADE

APPLICATIONS

- For all infrastructure projects like bridges, flyovers, tunnels and pre-stressed concrete applications

BENEFITS

- Early removal of form work
- High slump retention
- High early strength
APPLICATIONS

• For paving blocks, hollow blocks, solid blocks and other pre-cast materials

BENEFITS

• Rapid Hardening
• Early removal of form work
• Crack-free edges
**APPLICATIONS**

- For fixing ceramic tile wall, floor and vitrified tile floor

**BENEFITS**

- Improved cohesive strength
- Longer open time
**APPLICATIONS**

- For tile on tile application

**BENEFITS**

- Improved flexibility to prevent cracks
- Meets C2 classification for $> 1.00\text{N/mm}^2$
APPLICATIONS
- For granite and marble internal application
- For underwater applications
- Floor repairing applications

BENEFITS
- Meets C2 classification for > 1.00N/mm²
- Improved open time
- Excellent adhesion property
**APPLICATIONS**

- For granite wall and large tile external cladding
- For underwater applications

**BENEFITS**

- Improved open time
- Excellent adhesion property
- Meets C2 classification for > 1.00N/mm²
**APPLICATIONS**

- For fixing glass mosaic and marble

**BENEFITS**

- Excellent water absorption resistance for swimming pools etc
- Excellent adhesion property
**GPP2 - APPLICATIONS**

- For plastering - internal and external

**BENEFITS**

- Improved durability
- Uniform batch to batch consistency
WRP - APPLICATIONS

- For external plastering with water repellency

BENEFITS

- Has high degree of water repellence
- Better workability
APPLICATIONS

- For plastering - internal and external

BENEFITS

- 100% avoids manual curing
- Better crack resistance
- Reduces labour cost
**APPLICATIONS**

- Bonding agent for concrete surface

**BENEFITS**

- Excellent bonding strength
- Hacking not required while plastering the concrete surfaces

- Double grip bonding
- Time saving
APPLICATIONS
• For fixing AAC / Solid blocks

BENEFITS
• Excellent adhesion strength
• Self curing
• No shrinkage cracks
**APPLICATIONS**

- White cement based water repellent Wall Putty

**BENEFITS**

- Excellent bonding to plaster
- Good hydrophobic nature
- Improved breathability
- Excellent crack resistance
RAMCO

TILE

GROUT

CEMENT POLYMER GROUT

APPLICATIONS

- Interior and exterior, floor and wall tiles

BENEFITS

- Higher flexibility
- Improved abrasion resistance
- Higher hydrophobicity