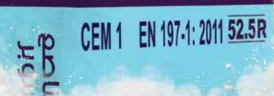
New

52.5R





White Cement Super Nasee





White Cement (Super Nasee) is produced using carefully selected raw materials to ensure hardness, white color and workability. Super Bright Cement is compatible with all building applications such as decoration and Precast walls.

Conforms to specification CEM I 52.5 R of EN 197-1:2011

### **SPECIFICATIONS**

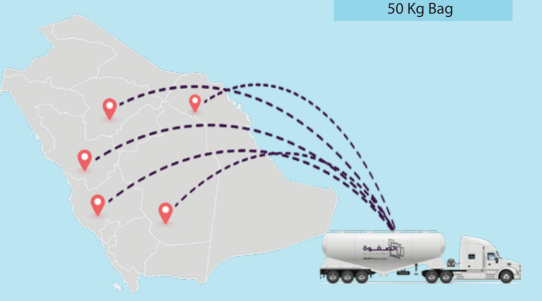
Physical Parameters	white cement	Standard Requirement
1 Days Strength MPa	27.40	None
3 Days Strength MPa	43.70	None
7 Days Strength MPa	54.70	None
28 Days Strength MPa	-	Min 52.5 MPa
Initial setting time (Minutes)	150	Min 45 Minutes
Final setting time (Minutes)	212	None

# APPLICATION OF USE

- Concrete, mortar and grouts containing Super Nasee must be specified and used correctly for the best performance.
  - The cement content must be correct, and the water cement ratio is proportional to the pressure and required properties.

#### **AVAILABILTY**





The possibility of delivery to all regions of the Kingdom

#### **PROPERTIES**







Based on sustainable cement technology with state of art machinery and engineering principle and quality innovative.

## **Uses** of white cement











## **APPLICATIONS**

- Manufacture of tiles of all kinds especially mosaic tiles.
- Decoration and technical finishing works for external and internal buildings, And the possibility of forming and coloring.
- GRC White Fiberglass Reinforced Concrete Works.

#### **CONDITIONS** OF USE

- -The end result of this product depends on the worker, his skills and knowledge of the materials and methods of their application
- -Use of high quality materials
- -Consultation with the project engineer