## **Royal El Minya White Cement**

# CEMII/B-LL 42.5 N

Royal El Minya White Portland Cement CEMII/B-LL 42.5 N, it complies with EN 197-1:2011 with CE Mark (0906-CBR 20000240011589) High-quality binder offering excellent strength, durability, and environmental benefits. With a carefully balanced limestone addition, it enhances workability and reduces the  $CO_2$  footprint while maintaining strong performance.

## **Advantages**

- O Good workability Smooth mixing and application.
- Reliable strength Ensures structural durability.
- Co-friendly Lower CO₂ emissions and reduced environmental impact.
- Optimized setting time Balanced hydration for efficiency.
- Strong adhesion Ideal for masonry and precast applications.
- Ocost-effective Energy-efficient with lower material costs.

## **Applications**

- Structural concrete Ideal for reinforced and nonreinforced structures.
- Masonry mortars & plasters Ensures smooth application and good adhesion.
- Precast elements Used in blocks, pipes, tiles, and other prefabricated components.
- General construction Suitable for residential, commercial, and infrastructure projects.
- Screeds & flooring Provides strong bonding and durability.
- Soil stabilization Enhances foundation and road subgrade strength.
- Sustainable building Eco-friendly choice.

## **Cement Composition**

- Portland cement clinker 65% to 79%
  - Limestone 21% to 35 %
  - Minor additional constituents 0.0 to 5.0 %

## **Storage Conditions**

#### O Storage:

Recommended to retest after 6 weeks from the packing date if stored for long durations.

#### Shelf Life:

Store in dry, moisture-free conditions to maintain product integrity.



White Portland Cement

## Chemical, Physical & Mechanical Properties

Parameter	Royal	Unit	Standard
SO <sup>3</sup> (%)	3.0 ± 0.3	%	≤ 3.5
Chlorine (%)	0.050 ± 0.015	%	≤ 0.1
Hexavalent Chromium	≤ 0.6	ppm	≤ 2.0
Whiteness	≥ 86.0	%	FIL
Initial Setting (min.)	180 ± 20	min	≥ 60
Soundness - (expansion)	2 ± 0.5	mm	≤ 10
2 Days Compressive Strength (N/mm²)	≥ 23 ± 2	N/mm²	≥ 10
28 Days Compressive Strength (N/mm²)	≥ 50 ± 3	N/mm²	62.5≥Max≥42.5

## **Packaging & Shipping Options**

#### Bulk Transport:

• Shipped in vessels and containers for global export.

#### Bagged Cement:

- Available in 25 kg, 40 kg, and 50 kg bags.
- Material options: P.P, C.P3L+PE, and C.P 3L+PE.
- Securely packed on pallets.
- Customization is available to meet specific customer requirements.

#### Big Bags (Jumbo Bags):

 Customized as per customer request, with or without pallets, ensuring flexible packaging and transport solutions.