

A NEW SHIELD FOR YOUR HOME FROM FOUNDATION TO FINISH

With brightness of Slag and Strength of Silicate

Silicate

Silicate

Silicate

Silicate



Best cement for F2F

CONCRETING | BRICKWORK | PLASTERING | FLOORING



## Benefits of **Duraguard Silver Cement**

Duraguard Silver Cement has been manufactured with advanced F2F technology that protects your construction from foundation to finish due to the added advantage of slag and silicate gel. Slag imparts extra brightness to the shade of cement and silicate increases the inherent strength of the cement. The product innovation is a result of meticulous research and development to determine the perfect and revolutionary mix of the two ingredients in a state-of-the-art in-house facility under the highest ethical standards. The cement provides improved workability for the processes of concreting, brickwork, plastering and flooring that makes the construction stronger from foundation to finish.

## **Product Advantages**

Brighter Finish - The slag content in the cement imparts a bright shade which makes the colour of finished structures look brighter.

Improved Strength - Technical advancement provides the construction improved strength.

Chloride Resistant - Concrete made from Duraguard Silver Cement is more resistant to chloride ion attack in comparison to regular PPC. This makes the construction durable.

Cohesive Concrete Mix - More dense concrete because there are less chances of bleeding and segregation.

Reduced Porosity - Helps to prevents seepage and dampness as Duraguard Silver Cement has reduced permeability.

Less Thermal Cracks - Reduced heat of hydration results in less thermal crack formation.

Tamper Proof Packaging - Completely sealed tamper proof packaging protects the cement from moisture.



FOUNDATION SE FINISH TAK

© TOLL FREE 1800 345 6666 © WhatsApp 'NUVOCO' to 98300 17272

For information on home building & placing orders, visit www.nuvocohomeassist.com or scan this QR code

Choose from our range of over 35 products in:

Cement | Modern Building Materials | Ready Mix Concrete











