

SCG WHITE PORTLAND CEMENT

Innovative Cement for the Ultimate Structural Work





Product Information

- White portland cement for wall or floor finishing/decoration that needs strength, durability and the freedom to create and design to your imagination. With properties of structural works concrete and pure white texture, the results are strong and durable.
- Available in 40 kg. bags

Application

- Structural work
- Terrazzo
- Plastering work
- Exposed Aggregate Finished
- Architectural Concrete Casting
- Dry mix mortar
- Sculpture

Special Features

- Fine and smooth texture with high adhesiveness. Can withstand high compressive strength.
- Reasonable setting time. Best suited for both structural and decorative works.
- The product comes in pure white color which allows for easier control of the color outcome once mixed with cement pigments.

Storage Instructions

- Cement should be stored under shade and away from moisture with pallets being raised above the ground.
- A bag of cement should be finished within 1 day. If not, seal the bag tightly

Certifications

According to The ASTM Standards C-150 Type I.

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Usage Instructions

Mix Design

Application	Cement	Sand	Aggregate	Water
Terrazzo	P		88×88E	€ 0.5
Plastering	Ð	99		€ or € 0.5 0.6
Exposed Aggregate Finished	9		99	€ 0.5
Architectural Concrete Casting	Ð	99	9999	€ or € 0.5 0.6

Note: Mixure formula may be adjusted to suit particular jobs (consult civil engineers)

During 1-3 days of curing process, concrete should be sprayed with water to avoid crack for all above applications.

WHITE CEMENT PORTLAND

PHYSICAL PROPERTIES			ASTM Standard			Typical Test Result		
Whiteness (Hunter)			9			92 - 94		
Fineness specific s	urface							
Air permeability test Time of setting cm²/g			Min. 2800			3600 - 4000		
Time of setting		1200						
Vicat test : Initial set minute			Min. 45			150 - 230		
Final set minute			Max. 375			240 - 320		
Soundness: Autoclave expansion %			Max. 0.8			(-0.02) - 0.02		
Air content of mortar %			Max. 12.0			5.0 - 8.0		
False set		%	Min. 50			60 - 80		
Compressive strength (mortar cubes)		Kgf/cm²	Mpa	Psi	Kgf/cm²	Mpa	Psi	
3 days		Min	122	12.0	1740	260 - 310	25.5 - 30.4	3698 - 4409
7 days		Min	194	19.0	2760	340 - 400	33.3-39.2	4835 - 5689
28 days		Min	285	28.0	4060	420 - 490	41.2-48.0	5973 - 6969
CHEMICAL PROPERTIES		ASTM Standard		Typical Test Result				
Silicon dioxide	SiO ₂)	%	-			22.3 - 23.3		
Aluminium oxide	(AI ₂ O ₃)	96				4.0 - 5.0		
Ferric oxide	(Fe ₂ O ₃)	%	2			0.15 - 0.3		
Calcium oxide	(CaO)	%				65.5 - 67.5		
Magnisium oxide	(MgO)	%	Max. 6.0			0.8 - 1.1		

Max. 0.6

Max. 0.75

%

Min

Tricalcium aiuminate (C₉A)

Remark : ASTM C150-12

when C₃A > 8.0

Total Alkali as Na.O

Dicalcium silicate

oss on ignition

Code: EL01

Precaution Notice HANDLING SUGGESTION • For lifting, bend one leg downward while having the other knee remaining straight for body balance.

• Use energy from both legs to move the body upward with straight back. • Children and women should use lifting device to lift this product.

CAUTIONS • Contacting and inhaling white cement may cause allergy, and/or irritation to skin and respiratory system.
• This product is irritating and dangerous if contact with eyes. • This product is not consumable nor is it eatable.

SAFETY PRECAUTION • Avoid eyes and skin contact by wearing eyes/face protection and waterproof clothing, footwear and gloves. • On contact with eyes or skin, rinse immediately with plenty of clean water. Then, seek for medical attention. • Avoid inhaling dust. If so, move the person to fresh air and give artificial respiration when needed. Then, seek for medical attention. If swallow, drink lots of water and do not induce vomiting. Then, seek for medical attention. Keep out of the reach of children.

Inquiry about details of application method, MSDS document or other information, please contact Customer Service Center or www.scg-trading.com



0.30 - .0.50

0.1 - 0.3

15 - 25





