.

0.1

0.4

0.0 + 5 -

+ 0 0 + 0

gradium (a.) in the gradient transfer the state of transfer and



.

. .

φ.

Book Billion Brown Committee Brown Brown Brown



Being the capacity and the market leader of the Turkish cement industry, OYAK Cement continues its operations in 7 geographical regions through 7 integrated cement production plants

OYAK Cement Concrete Paper Group:

Continues to strive toward its vision of becoming a widely respected company that plays a significant role in the national market, and of contributing to the development of cement application areas in line with its principles of productivity, creativity, and profit-orientation.

represents 15% of the capacity of clinker manufacturing in Turkey by manufacturing a total of 12 million tons of clinker through its 6 companies on an annual basis, and also represents 16% of the capacity of cement manufacturing in Turkey by manufacturing a total of 22.5 million tons of cement.

Our Vision

To become an esteemed, leader and reliable company developing areas of cement use, playing an efficient role in global markets.

Our Mision

To work effectively, efficiently and with high sense of responsibility by showing respect to the society and environment, and to ensure sustainable profitability.



OYAK Cement Concrete Paper Group in Turkey





White Portland Cement

White Portland cement is a white hydraulic binder manufactured by grinding off-white clinker, which is obtained from a mixture of clay with certain properties and limestone, together with gypsum in accordance with the TS21 standard.

This product, which is also known as WPC 52.5 R/85, satisfies any and all requirements for the type and class of CEM I 52.5R in accordance with the standard EN 197-1.

CEM I 52.5 R Super White

Typical Properties		Standard Value
2-Day Compressive Strength	MPa	Min 30,0
	MPa	Min 52,5
Initial Setting Time	Minutes	Min. 45
Soundness (Expansion)		Max. 10
Specific Surface	cm2/gr	-
Chloride	%	Max. 0,10
Insoluble Residue	%	Max 5,0
	%	

Super White minimum %85 Whiteness

White Portland Limestone Cement

These are CEM II/A-L and CEM II/B-L cement types prepared by adding various amounts of limestone (mosaic), as well as a certain amount of gypsum, to white clinker in order to be used for general purposes in accordance with the standard EN-197-1.

CEM II/B-LL 42.5R Extra White

Typical Properties		Standard Value
2-Day Compressive Strength	MPa	Min 20,0
28-Day Compressive Strength	Mpc	Min 42,5
Initial Setting Time	Minutes	Min. 60
Soundness (Expansion)		
Specific Surface	cm2/gr	-
SO ₃		
Chloride	%	Max. 0,10
Insoluble Religiue:		
Whiteness	%	-





Super White Cement Application Areas

Ready-Mix Plaster and Mortar

Adhesives and Joint Fillers

Architectural Prefabricated Exterior Panels

Precast Elements

Works of Art

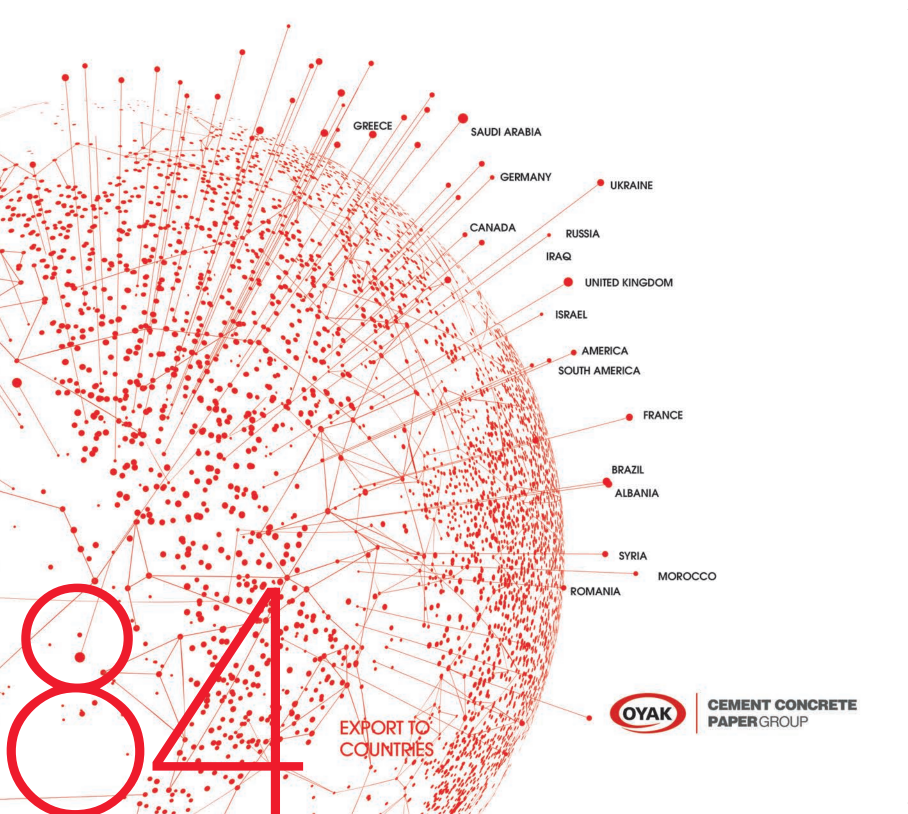






We export to 84 countries worldwide."

oyakcimento.com











0.1 0.00