

Difference-creating
solutions in the
need-specific
products and
services...

Cement
Ready-mixed Concrete
Aggregate

ÇİMSA



**With Çimsa
since 1972
“you are
in reliable
hands”**



Founded in 1972 in Mersin, Çimsa is one of the banner-bearing cement and ready-mixed concrete producers. Starting productions in 1975 with one million ton/year grey cement capacity, Çimsa commenced in 1988 to produce ready-mixed concrete, in 1990 to produce white cement, in 2002 to produce Calcium Aluminates Cement, and in 2009 to produce aggregate. Presently, Çimsa has become a global producer thanks to its innovative approach.

Having grown approximately five times since its incorporation, Çimsa reinforces its leader position in the production of grey cement, ready-mixed concrete, and aggregate including specifically the special cement types. Çimsa provides its domestic customers with services in its cement production facilities in Mersin, Eskişehir, Kayseri and Niğde, grinding-packaging facility in Ankara, Malatya and Marmara terminals and the ready-mixed concrete facilities that carry out their activities in numerous locations. Moreover, with its export it conducts to more than 50

countries and its international terminals, it has a voice in the world cement sector.

Having attached a great importance to the research and development activities at all times, Çimsa continues

its research, application and promotional activities regarding the customer expectation and requests at the Çimsa Implementation Centre in Mersin in order to increase the customer satisfaction.



Our Facilities

Our Domestic Cement Facilities

Mersin Cement Factory

Kayseri Cement Factory

Eskişehir Cement Factory

Niğde Cement Factory

Ankara Grinding Plant



Our Domestic and International Terminals

Marmara Terminal

Malatya Terminal

Germany / Çimsa Cement Sales North GmbH

Italy / Çimsa - Adriatico S.R.L. Trieste

Spain / Çimsa Cementos Espana S.A.U.

TRNC / Çimsa Cement Free Zone Ltd.

Russia / Çimsa - RUS Cement Trading Company Limited

Romania / CIMSAROM Marketing Distributie S.R.L.

Our Products

Cement

Çimsa presents the grey, white cement and special products that are in compliance with the TSE and EN standards with its 5 factories situated in Mersin, Eskişehir, Ankara, Kayseri, and Niğde to the national and international market.



■ Standard Products

Çimsa produces grey Portland cements with and without admixtures in its 5 cement factories in compliance with the TS EN 197-1 standard, having the strength class of 32,5 & 42,5 and early and normal strength. All the cements produced have CE certification and they are presented in sales in the form of cast, bigbag, slingbag and bags. The grey cement types produced are as follows. The detailed info can be found in the Table entitled “Explanations for the Cement Types as per the Areas of Utilization.”

- › Portland Cement
- › Portland Composite Cement
- › Portland Calcareous Cement
- › Pozzolanic Cement
- › Blast Furnace Slag Cement
- › Sulphate-resisting Cement

■ Branded Products

Çimsa Super White Portland Cement: Çimsa BPC 52,5 R/85 With its 28-day factual strength of approximately 60 MPa, Super White Cement is one of the cements in Turkey with the highest strength.



It does not require a steam cure thanks to its ability to gain this high pressure strength in a short period of time. Also because of the high pressure strength, in the production of the building elements designed with thin sections or requiring high strength, it provides the best performance compared to the other cements. In addition to the high vertical pressure strength, its high bending strength provides a unique utilization possibility on the building elements where the bending pressure is effective (tile, precast etc.). It is a preferred product thanks to its capability to meet the request of high resistance and high bond strength against weathering in the building chemicals for the products produced. It has a stabile degree of whiteness like all other physical and chemical parameters that is very high such as minimum 85%.

With its feature of gaining high strength in a short time, it provides advantageous use in the concretes reinforced with fibre. In the concretes reinforced with fibre (FRC) and in the external precast coatings with isolation, it helps the protection and expansion of the life of the fibre. It increases the durability of the buildings, prevents the cracks and ensures imperviousness. It has a very low volume expansion.

Ecowhite: Being available in Portland calcareous cement TS EN 197-1-CEM II/B-L 42,5R class, Ecowhite is a product that is more economic, more usable and at the same time more ecologic presented to the customers as an alternative. Having the whiteness of averagely 86,5%, Ecowhite cement is in the early strength high cement class. It is preferred in the products produced in the building chemicals since a high resistance against wearing is requested.



ISIDAÇ 40: ISIDAÇ 40 is the first and only Calcium Aluminates Cement in Turkey. It has been produced by Çimsa since 2002. The aluminate content of ISIDAÇ 40 that is a Calcium Aluminates Cement complying with the EN 14647 standard is 40%. With the high hydration heat it provides the possibility of use even in very cold weather (-10 °C). ISIDAÇ 40 may gain the strength in 6 hours that is gained by the normal cements in 28 days. Since it is resistant against high abrasive effects, it is used in the airport taxiways, bridges, dam ladders, motorways and paved roads, mining, pipe and wastewater engineering applications. Thanks to its high resistance against the chemicals and acid effects, it is used in the internal coatings of the sewage systems, in the animal farms, in the industrial boilers, ladders,



lintels and girders, and collection manholes. Thanks to its ability to stiffen very fast when wanted, it is used in the flooring that needs to be put into servicing in a short period of time, plasters and various repair works, and the concrete elements that are subject to water with sulphate and seawater. The refractoriness of the cement is 1280 °C and it shows resistance with the use of appropriate aggregate up to 1300 °C. Therefore, in the refractory industries, it is widely used in the

production of the refractory mortars, in the production of the fire resistant plates, in the furnaces, fireplaces, barbecues and industrial boilers.

Çimsa Super Bims: It is a building material with high heat and noise isolation performance, fire and earthquake resistant, light, economic, healthy, environment friendly and it is used in the building interior and exterior walls as an alternative to brick and gas concrete.

In terms of energy efficiency, Çimsa Super Bims, a cement specific for the pumice market whose share in the building sector has been rapidly growing during the recent years, is a unique product that meets the customer expectations such as early moulding, early high strength and low water requirement perfectly.



■ Cement Packaging Types

Cement products are presented in the packages specified below to the customers.

- › Cast with Silo-busses
- › 25 kg' Kraft Sack
- › 50 kg' Kraft Sack
- › 1,6 ton Palette 25 kg' Kraft Sack
- › 1,5 ton Pale 50 kg' Kraft Sack
- › 2 ton Palette 50 kg' Kraft Sack
- › 1 ton' Big-Bag
- › 1 ton' Big-Bag (Multiway)
- › 1,5 ton' Big-Bag
- › 1,5 ton' Big-Bag (Multiway)

Table 1: Explanations for the Cement

Standard	Cement Type	
TS EN 197-1	Portland Cement	CEM I 42,5 R
TS EN 197-1	Portland Composite Cement	CEM II / B-M (V-L) 42,5 R
		CEM II / A-M (P-L) 42,5 R
		CEM II / A-M (P-L) 42,5 N
		CEM II / B-M (P-L) 32,5 R
TS EN 197-1	Portland Calcareous Cement	CEM II / B-L 42,5 R (Çimsa Ecowhite)
		CEM II / A-L 42,5 R (Çimsa Super Bims)
TS EN 197-1	Pozzolanic Cement	CEM IV / B (P) 32,5 R
EN 197-1 TS 21 ASTM C 150	White Portland Cement	CEM I 52,5 R BPC 52,5R / 85 Tip I
TS EN 197-1	Cement with Blast Furnace Cinder	CEM III / A 32,5 R
TS EN 10157	Sulphate-resistant Cement	SDC 42,5 R
TS EN 14647	Calcium Aluminates Cement	CAC (SIDAÇ 40)

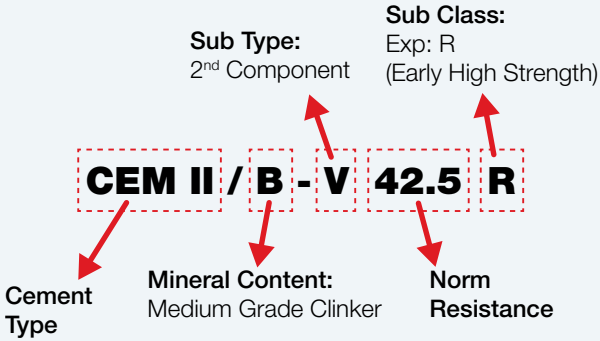
All the products have the CE and TSE compliance certificate

Types as per the Areas of Utilization

	Area of Utilization	Properties	Çimsa Production Site
	It is suitable for general use. It is appropriate to use it in the circumstances where the early mould must be taken (prefabricate application). It is preferred in the cold weather concrete casting.	Provides High early and final strength	Mersin, Kayseri, Eskişehir, Niğde, Ankara
	Since the initial strength is high, It is suitable for general use. It is preferred in the hot weather concrete casting. It is applied in the industrial grounds containing moderate level sulphate. It can also be used in the structures having high Alkali Aggregate reaction risk.	It reduces the water requirements occurring within the concrete. The fine filling material it contains tightens the mikropores within the concrete and increases the imperviousness. In its own class, it is in the cement group with high early and final strength.	Mersin
	It has a wide array of application. Specifically it is preferred in the hot weather concrete casting. It is applied in the industrial grounds containing moderate level sulphate. It can also be used in the structures having high Alkali Aggregate reaction risk.	The fine filling material it contains tightens the mikropores within the concrete and increases the imperviousness. In its own class, it is in the cement group with high early and final strength.	Kayseri, Niğde
	It is used in the building chemical sector (in the plaster and screed applications). It is specifically preferred in the applications of low hydration and hot weather and mass concrete applications (in dam building). It is applied in the industrial grounds containing moderate level sulphate. It can also be used in the structures having high Alkali Aggregate reaction risk.	The fine filling material it contains tightens the mikropores within the concrete and increases the imperviousness. In its own class, it is in the cement group with high final strength.	Eskişehir
	It is preferred in the applications like plaster, screed and mortar.	The cement preferred in the concretes and buildings with standard quality.	Ankara
	It has a wide array of application area in the tile, building chemical and precast fields.	It is the cement of Turkey that has the highest level of whiteness. It has final strength.	Mersin
	It is specifically used in the production of pumice. It was specially designed for the producers of pumices.	Thanks to its early stiffening, early high strength, low contamination times, it provides high performance in the taping and shipment.	Niğde
	It is preferred in the applications like plaster, screed and mortar.	It is cement preferred in the standard quality concretes and buildings.	Eskişehir, Kayseri, Niğde
	It is used in the building chemical, tile production, precast (prestressed traverse and late concrete applications) sectors.	It was produced for the first time in Turkey by Çimsa and it provides high strength thanks to the min. 85 whiteness it has.	Mersin
	Thanks to its low hydration heat property, it is suitable specifically for the manufacture of big building elements and at high temperature concrete casting applications. It is preferred in the plaster, screed and mortar productions.	It provides low hydration heat. It contains high ratio of cinder.	Mersin
	It is recommended to use in the ambiances subject to high sulphate such as seawater and sewage.	It has low C ₃ A amount. This situation ensures that it is resistant to sulphate	Niğde
	It is used in the fields of refractory, building chemicals and precast.	It is produced only by Çimsa in Turkey and it is in the special cement class. With its 6 and 24 hours of high strength values, it has the strength that is much higher than the Portland Cement. its thermal resistance and sulphate strength is very high.	Mersin

For the Cement Type Marking Sample, please see the back page.

The Cement Type Marking Sample as per TS EN 197 - 1:



Ready-mixed Concrete

Çimsa has been launching the concrete varieties and special products from more than 30 ready-mixed concrete facilities in the Mediterranean, Central Anatolia and Marmara Regions into the market in compliance with the TSE and EN standards since 1987. Concrete products are shown under the titles of standard and special products.



■ Standard Products

Concretes that are designed in compliance with the TSE EN 206-1 standards, in the C8 to C50 normal and high strength values like concrete, screed and lean concrete.

■ Special Products

ViskoBeton (Self-settling Concrete): ViskoBeton is the “self-settling concrete product of Çimsa that has numerous superiorities compared to the conventional concrete. ViskoBeton is automatically spread without decomposition despite its fluidity and without necessitating compressing with a vibrator, it passes through the accessories rapidly and ensures the acquisition of a surface without gaps and smooth.



Deco Concrete (Decorative Colour Printing Concrete): Known as the Textured Decorative Colour Concrete or Printing Concrete, the Art Concrete is a floor coating material that can be conveniently used on the interiors and exteriors. The facts that the acquisition of the surface appearance requested by the customer directly from the concrete, simultaneous ageing of the concrete are the main properties of this type of concrete.



Drabeton (Concrete with Dramix): It is a product that provides complete solution in the decorated reinforced floor concretes. Drabeton is;

- › Composite material,
- › Flexible,
- › Ductile (Ductile),
- › Has high load strength feature.

Drabeton is launched to the market as the concrete not necessitating any additional reinforcement thanks to the dramix it contains having high resistance toward the tensile stress strains and specifically high-resisting material thanks to the dralif that might have the feature of resistance and effective against shrinkage.



Sivamiks (Ready-mixed Wet Plaster): Sivamiks is used in the market instead of the plaster that is known in the market as the black plaster, that is made by hand, and that has no continuity and traceability in its quality. Developed through Çimsa's technological studies Sivamiks attaches to the surface much better and provides, in addition to the very good water and heat insulation, a high ratio of saving from the paint that will be applied on it since there is no material such as lime or alike is used. Due to the prolonged stiffening time (72 hours), Sivamiks that ensures short-time work completion as soon as the start of its application without causing lose of time Sivamiks is much more economical than the manually-produced plaster thanks to all such properties.

Colour Concrete: It provides firmness and elegant appearance in all kinds of aesthetic and artistic products as well as the building materials. In addition to these properties of it, using the pigment material, desired colour can be obtained and using the special tissue formworks, desired surface form is obtained. Being very active in terms of hydraulic grounds, the Colour Concrete increases the production speed and product quality at the areas where it is used. Not requiring steam cure in the production of the prefabricated concrete elements, Colour Concrete contains a cement class with low alkali.

Uyubet (Sleeping Concrete): Sleeping Concrete is the product of Çimsa it has designed for the distant casting locations that does not concede quality and concrete standards. The Concrete controls the hydration heat inside and expands the setting time of the concrete. UyuBeton is a product designed in the manner that will eliminate the concerns regarding the drops in quality because of the distance and waiting times as a result of the site and laboratory studies conducted for the castings carried out in distant locations.

Aggregate

Çimsa continues its aggregate production with CE certification in the Sucular (Mersin), İnegöl (Bursa), Süpren (Eskişehir), Sığırlıdağ (Mersin) quarries.

Aggregate Products: In the quarries, in addition to the fine aggregate (0-3, 0-4, 0-5,0-7), Coarse 1 (5-15, 7-15, 4-12) and Coarse 2 aggregate (15-22, 12-22) production, production of the filling material, mechanical material, and wall stone that are in compliance with the standards for all kinds of concrete, filling or road constructions.



Our Quality Certificates

Grey Cement



EcoWhite Cement



Ready-mixed Concrete



Super White Cement



ISIDAÇ 40 Cement



Aggregate





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