

Beton SHimi بتن شیمی زرین کوه



Iran, Mashhad, Abu Talib Crossroads, Barjis Bazaar, Unit 158



betonbs@gmail.com



09152373401 05137288472



https://betonbs.com/en/beton-bs/



Grout BS95 (Beton SHimi)

What is cement base grout?

Cement-based grout is a type of ready-to-use mortar that is made from a combination of Portland cement, water and special additives. Due to its high resistance to pressure, friction and tension, this mortar is used to fill voids and connect different surfaces, including concrete, metal, wood and stone.

Grout specification BS95	
physical state :	powdery
Color :	Gray
packing:	20 kg bags
Expiration date:	One year after production
Mixability:	has it
Chlorine ion:	does not have
Maintenance :	away from cold and heat in a closed bucket
net weight :	2000 kg/m3

Applications of cement based grout:

Cement-based grout is used for a variety of applications, including: Installation of heavy machinery and equipment Creating reinforced concrete foundations Filling the empty spaces under the base plates Concrete repair and restoration Sealing surfaces

How to implement cement base grout:

To implement the cement base grout, the desired surface must first be cleaned of any contamination and excess materials. Then, apply the grout to the surface using a pump or trowel. If using a pump device, the grout should be pumped uniformly on the surface.

If you use a trowel, you should apply the grout evenly on the surface of the trowel. After applying the grout, its surface should be smoothed and uniform using special tools. After drying, cement base grout creates a strong and resistant layer.