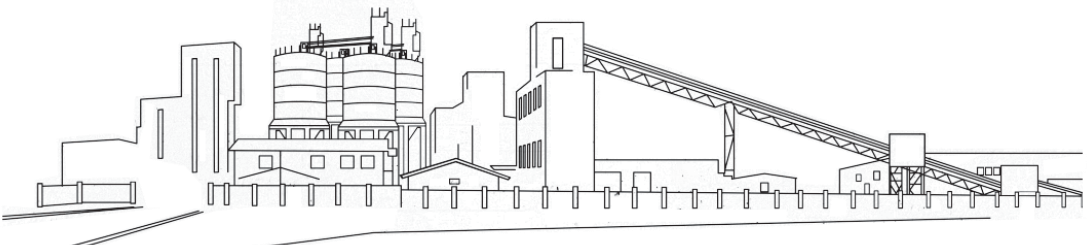




Technical partner of



CEM II/A-L 42.5



CEM II/A-L 42.5

Use of product:

- Production of concrete of high hardness (B 25 class and above), arrangement of massive foundations and monolithic constructions of external walls
- Conduct a wide range of construction / repair works
- Production of small-scale merchandise (tile, bordering and other), as well as concrete, designing artwork (furniture and decor elements) made in concrete
- Allows to reduce the timeframe of the pattern removal, increase the motion of the pattern while making small items, reduce construction periods without reducing the quality of the construction.

Product superiority:

- High early resistance to the compression (22-24 Mpa for 2 days – which is on average 10-12 mp higher than the minimum required by a strongly reinforced cement standard with given class strength). High ultimate hardness on the 28th day of compression, which value is several mpa higher than the standards specified for 42,5 class cement.
- When working with a mixture of concrete solution, the convenience of high tension and uniformity
- Improved user-friendly characteristics and ability to retain features over time
 - Easy distribution of the concrete mixture on the whole volume of the pattern
- High surface attachment during plastering works
 - Low hydration temperature, maintaining high final hardness
 - Ecologically pure cement

Health and Safety:

The chemical composition of the cement is in full compliance with sanitary-epidemiological regimen in terms of harmful substances requiring the quality of the given building material.

When working with cement it is necessary to avoid contact with eyes and skin, do not inhale dust and use appropriate protective clothing, gloves, eyes and face protectors.

Tel: +995 32 19 28 29
Produced in Georgia