



SUPER STRENGTH

ULTRAGOLD CEMENT with higher strength than BIS specified 53 grade cement, is commonly being used in place of ordinary portland cement. Due to continuous conversion of liberaed lime into stronger C-S-H gel, the strength continues to increase with time.



HIGHER FINENESS

ULTRAGOLD Cement's state-of-the-art manufacturing facility yields cement with higher fineness due to processed fly ash of uniform size. This gives more cohesive and workable concrete. Plaster made with BASKAR Cement has a very smooth finishing.



LOWER HEAT OF HYDRATION

Hydration is a chemical reaction in which the major compounds in cement form chemical bonds with water molecules .ULTRAGOLD Cement is highly recommended for mass concreting like dams, hydropower stations.



CORROSION RESISTANT

Corrosion of steel produces hydrated iron oxide or rust, which is very expansive. Concrete made with ULTRAGOLD Cement is impervious and does not allow chemicals and water to penetrate

