

PRODUCT DATA SHEET

Pozzocrete 100

For high performance concrete

Description: Pozzocrete 100 is a very high efficiency pozzolanic material for use as a component of cement with Portland clinker (i.e. as a partial replacement of Portland cement) to yield high performance concrete. It is produced by careful selection, processing and testing of fly ash resulting from the combustion of coal used at electricity generating power stations. It is a top of the range product in terms of all the International Standard specifications for fly ash and is subjected to stringent quality control.

General Information:

Presentation: Finely divided dry powder

Colour: Greyish white Bulk Weight: 0.65 tonne/m³

Specific density: 2.3 metric ton per cubic

meter Loss on Ignition < 2.5%

Particle size: zero retention on 45 micron sieve

Less than 0.25% retained on 25 micron sieve

Particle shape: Spherical Package: 30 kg bags

Recommended uses:

Concrete: General purpose, plain and reinforced structural concrete, with 28 day

strength exceeding 70MPa yielding high early strengths as well. Special purpose, such as pre-stressed, pre-cast and high performance concrete for its rheological, engineering permeation and durability

properties.

Cement: High grade, sulphate and chloride resistant, as well as low and very low

heat, PC/fly ash blended cements.

Grout: Specialised micro-grouts for crack sealing in repair works



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Recommended Proportions:

The proportions of Pozzocrete 100 and the other mix constituents should be determined by an appropriate mix design method and testing. The proportion of Pozzocrete 100 used would depend on the required concrete properties, type of PC and admixture used. The following figures are indicative.

Typical replacement levels with Pozzocrete 100

Product	Pozzocrete 100 % total cement content
High Strength Concrete > 70 MPa	5-15
Medium High Strength Concrete (40-70 Mpa)	5-10
Pre-Stressed Pre-cast Concrete	5-10
Micro-Grouts for Crack Sealing	10-15

Typical concrete performance with 25% Pozzocrete 100 w.r.t. PC Concrete

Property	Better	Similar	Worse
Water Demand	Reduced, 8 -14%	-	
Workability	Highly Improved	-	
Stability	Highly Improved		
Plastic Shrinkage	Reduced		
Plastic settlement	Reduced		
Setting Time	Increased 15 min	-	
Heat of Hydration	Reduced Greatly		
Long Term Strength	Increased 25 - 30%	-	
28 day Strength	Increased 15- 20%	-	
Early Strength (7 days)	Highly Increased		
Required Curing		Similar	
Permeation	Reduced 2 - 5 times		
Sulfate Attack	Reduced Substantially		
Chlorine Penetration	Reduced Substantially		
ASR Risk	Minimised		

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