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## **Portland Pozzolana Cement**

Despatched during Week No. Test Certificate No.		38	From	17-09	9-2018	То	23-09-2018
		38	Reference	e No		WCW/IMS/QA/FM/09	
ated)		22-10-2018	Telefener		1		
S.N.	Pa	rameters		Results Obtained			
1	Chemical Composition						
	Loss on Ignition (% by mass)			2.00	Not More than 5.0 %		
	Magnesia (% by mass)			0.80	Not more than 6.0 %		
	Sulphuric Anhydride SO3 (% by mass)			2.80	Not More than 3.5 %		
	Chloride Content (% by mass)			0.01	Not more than 0.1 % for general purpose & not more than 0.05 % for pre-stressed structures		
	Insoluble Residue (% by mass)			28.40	Not More than [X + 4.0 (100-X) / 100] & Not less than (0.6 X), Where "X" is the declared Pozzolana content in cement		
	Physical Analysis			1	1		
2	Fineness						
	Blaine's Specific Surface Area (m <sup>2</sup> / kg)			340	Not Less than 300		
3	Compressive Strength	n (MPa)					
	72 ± 1h (3 Days)			28.3	Not less than 16.0		
	168 ± 2h (7 Days)			38.1	Not less than 22.0		
	672 ± 4h (28 Days) *			57.6	Not less than 33.0		
4	Setting Time (Minutes	)					
	Initial			130	Not less than 30		
	Final			225	Not more than 600		
5	Soundness						
	Le-Chatelier Expansion (mm)			1.00	Not more than 10.0		
	Auto-Clave Expansion (%)			0.010	Not more than 0.8		
6	Drying Shrinkage (%)*			Awaited	Not more than 0.15		
7	Normal Consistency (%)			31.00			
	Temp. During Testing ( <sup>0</sup> C)			27.00	(27 ± 2) <sup>0</sup> C		

The above cement complies with the requirements of IS 1489 (Part I): 2015 for Portland Pozzolana Cement.

Cord &

Manager (QA)

Registered Office: Cement House, 121, Maharishi Karve Road, Mumbai - 400020