CG2310-S

Performance Enhancer and Slump Modifier

TECHNICAL DATA SHEET

GENERAL DESCRIPTION:

- Increases cement mill productivity from 7% to 15%
- Reduces energy consumption
- Increases cement's compressive strength at early and late ages
- Increases slump retention ability of concrete

TECHNICAL ANALYSIS

Test Item	Method of Experiment	Unit	Standard
Specific Gravity	ASTM D792	g/cm ³	1.06 ± 0.05
рН	ASTM D1293		11 ± 2

PROPERTIES AND GENERAL ADVICES

- Appearance : Yellow-Brown liquid

- Odor : Odorless

- Usage : apply on clinker conveyor or directly into mill (crusher)

- Dosage : 0.025% - 0.04%

PACKAGING

- 200 KG / 215 KG (Drum)

- 1.1 MT (IBC Tank)

- 21-24 MT (Flexibag)

TEST CONCLUDED ON PC50 PORTLAND CEMENT (MANUFACTURER: VICEM)

Material	Clinker (%)	Gypsum (%)	Grinding Aids (%)	
Plain PC50	96	4	-	
PC50 + CG2310S	96	4	0.035	

Mortar composition	22% PC50 Cement, 66% Graded Sand, 12% Water

End product	Area Density (cm²/g)	Compressive Strength (N/mm²)			
		1 Day	3 Day	7 Day	28 Day
Plain PC50	3.488	9.2	27.6	36.3	51.2
PC50 + CG2310S	3.488	12.5	32.8	43.5	58.7

