

Cement Mill Test Report

Plant: Product: Mill Test Report # Manufactured: Kamloops, British Columbia Portland Cement Type GUL Kamloops_Type GUL_5_25 April 2025

CSA A3001-23 Standard Requirements

CHEMICAL ANALYSIS			PHYSICAL ANALYSIS		
ltem	Spec limit	Test Result	Item	Spec limit	Test Resul
Rapid Method, X-Ray			Air content of mortar (%) (C 185)		7.0
SiO2 (%)		20.7			
AI2O3 (%)		4.7	Blaine Fineness (m2/kg)		558
Fe2O3 (%)		3.3			
CaO (%)		63.1	Passing 45 um (%)	72 min	1.9
MgO (%)		0.9			
SO3 (%)	3.0 max*	2.5			
Loss on ignition @ 950 (%)	10.0 max	2.2			
			Compressive strength (MPa)		
Insoluble residue (%)		0.98			
Free Lime (%)		1.0	3 days	14.5 min	35.0
			7 days	20.0 min	42.9
Inorganic Process Addition (%)		0.0	28 days (Reflects previous month's data)	26.5 min	49.8
			Time of setting (minutes)		
Potential Phase Composition			Vicat Initial	45-375	94
C3A%		7			
			Sulphate Resistance (C6)		0.025
			A30004-C5	0.020 Max	0.00
			Cement Density		3.15
CSA A3001-18 Optional Chemical	Requirements:				
NaEq (Alkali) (%)		0.58			

Polit J. Shoopen

Robert Shogren Technical Director 5/2/2025

Western BU 5400 W Marginal Way SW Seattle, WA 98106 Questions or enquiries can be directed to Paul Deram Paul Deram Lafarge - Technical Services Engineer 7591 #9 Road, Richmond, BC, V6W 0A6 Canada C +1 604 328 7793 E paul.deram@lafarge.com