

MP02 Material Technical Data



	Docu	ıment Iss	sue Informat	ion			
Document Reference:-	CCCLMTDMP02			Suitable Casting Ap	oplication's:-	Investment Cast	ing - EQ / DS / SC
Issue No:-	6			Suitable Casting Al	loys / Steel:-	Nickel / Stainless	s / Carbon / Cobalt
Issue Date:-	01 /01 /25			Typical Core Thicki	ness - Fast Fire:-	Min = > 0.50mm	Max = < 30mm
Issued By:-	Mr Kevin Dawson			Typical Core Thicki	ness - Slow Fire:-	Min = > 0.50mm	Max = < 75mm
Authorised By:-	Mr Dennis Dixon			Typical Core Shape			mplexity
Process Application:-	Medium Pressure			Typical Core Featu	res:-	Any	Detail
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Ceramic Cor	re Body Composition		Limits	Тур	oical Result - % of	Ceramic Core Bo	dy
Silica	SiO ₂	+/-	N/A %	72.86%			
Zircozon	ZrSiO	+/-	N/A %	21.72%			
Alumina	Al ₂ O ₃	+/-	N/A %	1.62%			
Other(s)	A1203	+/-	N/A %	3.80%			
Other(s)		77-	IN/A /0	3.00 /0			
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Trace Element Analysis			Limits	Typical Result			
Bismuth	Bi	+/-	1 ppm		5	ppm	
Iron	Fe	+/-	50 ppm			ppm	
Lead	Pb	+/-	10 ppm			ppm	
Silver	Ag	+/-	10 ppm			ppm	
Tin	Sn	+/-	10 ppm			ppm	
Zinc	Zn	+/-	· -			ppm	
ZIIIC	Δ11	77-	15 ppm			ррпі	
The following information is typical result's that can be expected using Te		Test Bar	s (Dimensio	ns 100mm x 12mm x 4mm) produced at Clan Ceramics Consultancy Ltd			
Physi	cal Properties		Limits		Typical Result - I	Fired to 1200°C	
Apparent Porosity		+/-	2.50 %		20	0/	
<u> </u>			2.50 %	29 %			
True Porosity				31 %			
Water Absorption			2.50 %	16 %			
Apparent Bulk Density			0.50 %	1.75 gms/cm3			
Bulk Density			0.50 %	2.50 gms/cm3			
Creep Test			0.10 %	0.10 mm			
Slump Test			0.10 %	0.10 mm			
Thermal Expansion			0.10 %	0.30 %			
Loss on Ignition			0.50 %	10.53 %			
Process Shrink - From Mould to Fired			Limits	Typical Result - Fired to 1200°C			
				••			
Free Linear Shrinkage (Tool to Fired)			10 %	1.00 %			
Chemical Analysis			Limits	Typical Result - Fired to 1200°C		Typical Result -	Fired to 1500°C
Octobalita Bast Bassas Fired			40.07				
Cristobalite - Post Process Fired		+/-	10 %	12 %		36 %	
Leachability - Moderate Sludge		+/-	N/A	100 %		100 %	
Leachability - Break Up Time		+/-	10 %	60 Minutes		90) Minutes
			1.5.24	Modulus of Rupture - 3 Point Test @ 80mm Spacing			
Impregnation (Fired to 1200°C)			Limits	Psi	Mpa	Newtons	Deflection - mm
Injected (Green) Strength - Tested @ 20°C			10 %	1450	10.00	10.00	3.50
Fired @ 1200°C & Tested @ 20°C - Not Impregnated			10 %	2901	20.00	20.00	1.50
PVA Impregnated / Cured @ 120°C & Tested @ 20°C			10 %	6962	48.00	48.00	1.00
Fired & Tested @ 1500°C - Not Impregnated			N/A %	N/A	N/A	N/A	N/A
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		Importa	nt Informatio	n			

Important Information

Test result's in this document are based upon the test's undertaken at External Test Facilities & Clan Ceramics Consultancy Ltd the results may vary due to:-

- < The type and make of the equipment being used
- < The environmental conditions within the facility where the tests are being undertaken
- < The process settings and general maintenance on the equipment being used
- < The operatives personal experience within the process environment

All test results and suggested limits are intended as a guideline only and do not form part of the basis for any inspection criteria as regards the pass or fail of any goods and / or services that are supplied - which in general would be determined by the customer's own particular requirements which would include testing of the materials prior to any purchase order being raised