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LAMPIRAN

Lampiran 1. Dokumentasi Penelitian



Proses Pembersihan



Proses Pengeringan



s Mesh



CaO



((NH)₄)₂HPO₄



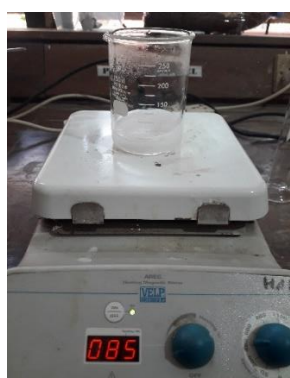
Pencampuran Cao dan Fosfat



Pengendapan



Sintering



Stirring PVA



Stirring HAp dan Gelatin



Proses Pencetakan



Freeze-Drying



Uji Kekerasan (1:1:1)



Uji Kekerasan (1:2:2)



Uji Kekerasan (1:2:3)

23:26 94% ← reni#cap ok.TXT : : : →

SAMPLE ANALYSIS REPORT THERMO
FISHER SCIENTIFIC ARL QUANT'X EDXRF ANALYZER UNIQUANT™ STANDARDLESS METHOD

C:\UQed\USER\Quant'X\Job\JOB.718 2023-07-24
reni#cap ok

Quant'X Rh end window 50kV C:\UQed\USER\Quant'X\Appl\AnySampleAir.kap 2008-06-13
Calculated as : Oxides Matrix (Shape & ImpFc) : 4|Ca.. X-ray path = Air Film type = No supporting film Case number = 0 All known Eff.Diam. = 13.0 mm Eff.Area = 132.7 mm² KnownConc = 0 % Rest = 0 % Viewed Mass = 1000.000 mg Dil/Sample = 0 Sample Height = 7.54 mm

m/m%	Compound	m/m%	StdErr	El
-	CaO	60.31	0.24	Ca
43.12	P2O5	38.97	0.24	Px
0.17	0.11	0.355	0.029	Sr
0.300	0.025	0.288	0.049	Fe
0.201	0.034	ZnO	0.0308	0.0079 Zn
0.0247	Fe2O3	0.0063	-	-
-	Nb2O5	0.0152	0.0022	Nb
0.0106	0.0015	MnO	0.0117	0.0020 Mo
0.0078	0.0014	-	-	-
KnownConc= 0	REST=			
0	D/S= 0			
Sum Conc's before normalisation to 100% : 65.0 %				

Hasil XRF Suhu Sintering 750°

Hasil XRF Suhu Sintering 775°

Lampiran 2.4 Perhitungan Porositas

$$\text{Porositas} = \frac{W_1 - W_0}{\rho \times V_0} \times 100\% \quad (2)$$

Dimana, V_0 adalah volume awal sampel, W_0 adalah berat awal sampel pada saat kering, W_1 adalah berat sampel setelah direndam dalam etanol, dan ρ adalah massa jenis etanol dengan nilai 0,78 gram/mL.

Material (PVA: Gelatin: HAp)	V_0 (cm³)	W_0 (gram)	W_1 (gram)	Porositas (%)
1:1:1	1,35	0,73	1,17	41
1:2:2	1,26	1,06	1,67	62
1:2:3	2.10	1,15	1,89	45