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## LAMPIRAN

### Lampiran 1. Dokumentasi Penelitian



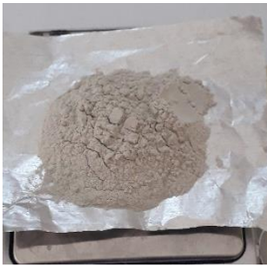
Proses Pembersihan



Proses Pengeringan



s Mesh



CaO



((NH)<sub>4</sub>2HPO<sub>4</sub>)



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 reni#cap ok.TXT

SAMPLE ANALYSIS REPORT  
FISHER SCIENTIFIC  
ARL QUANT'X EDXRF ANALYZER  
UNIQUANT(TM) 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	EI
43.80	CaO	61.26	0.24	Ca
16.64	P2O5	38.13	0.24	Px
0.277	SrO	0.328	0.023	Sr
0.184	Fe2O3	0.264	0.050	Fe
0.0038	Nb2O5	0.0055	0.0023	Nb

Hasil XRF Suhu Sintering 750°

23:23 reni#s2 ok.TXT

C:\UQed\USER\Quant'X\Job\JOB.730 2023-08-03  
reni#s2 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	EI
43.12	CaO	60.31	0.24	Ca
17.01	P2O5	38.97	0.24	Px
0.300	SrO	0.355	0.029	Sr
0.201	Fe2O3	0.288	0.049	Fe
0.0247	ZnO	0.0308	0.0079	Zn
0.0106	Nb2O5	0.0152	0.0022	Nb
0.0078	MoO3	0.0117	0.0020	Mo

KnownConc= 0 REST=  
0 D/S= 0  
Sum Conc's before normalisation to 100% : 65.0 %

Hasil XRF Suhu Sintering 775°

**Lampiran 2.4** Perhitungan Porositas

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

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  $\rho$  adalah massa jenis etanol dengan nilai 0,78 gram/mL.

<b>Material (PVA: Gelatin: HAp)</b>	<b><math>V_0</math> (cm<sup>3</sup>)</b>	<b><math>W_0</math> (gram)</b>	<b><math>W_1</math> (gram)</b>	<b>Porositas (%)</b>
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