Oneway 2%

Descriptives

Fraksi Massa								
					95% Confidence Interval for Mean	nterval for Mean		
	Z	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
PCC NON COATING	9	.200040	2773186	1240206	144296	.544376	0203	.6893
AGENTS								
PCC Dengan Penambahan	5	.200040	1529762	.0684130	.010095	389985	.0523	4458
Coating Agents Asam								
Stearat								
PCC Dengan Penambahan	5	200020	2515935	.1125160	112375	.512415	0034	5294
Coating Agents Gama								
Mercaptosilane								
Total	15	.200033	2162053	.0558240	.080303	.319764	0034	.6893

Test of Homogeneity of Variances

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Sig.	.316
df2	12
df1	2
Levene Statistic	1.270

Fraksi Massa

	Sum of Squares	df	Mean Square	Ь	Sig
Between Groups	000	2	000	000	1.000
Within Groups	.654	12	.055		
Total	654	14			

Homogeneous Subsets

Fraksi Massa

			Subset for alpha = 0.05
	Kelompok	Z	ļ.
Tukey HSD ^a	PCC Dengan Penambahan Coating	9	200020
	Agents Gama Mercaptosilane		
	PCC NON COATING AGENTS	5	.200040
	PCC Dengan Penambahan Coating	2	.200040
	Agents Asam Stearat		
	Sig.		1.000

Means for groups in homogeneous subsets are displayed.

Oneway 3%

Descriptives

Fraksi Massa	·							
					95% Confidence Interval for Mean	nterval for Mean		
	z	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
PCC NON COATING	5	.200040	2773186	.1240206	.144296	.544376	.0203	.6893
AGENTS								
PCC Dengan Penambahan	2	.200020	.1011775	.0452479	.074392	.325648	0630	.3235
Coating Agents Asam								
Stearat								
PCC Dengan Penambahan	5	.200020	.2550643	.1140682	-:116684	.516724	.0040	4954
Coating Agents Gama		_						
Mercaptosilane	·							
Total	15	.200027	.2085325	.0538428	.084545	.315508	.0040	6893

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
2.630	2	12	.113

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ANONA

TIGRSI Massa					
	Sum of Squares	Jp	Mean Square	ч	Sig.
Between Groups	000	2	000	000	1.000
Within Groups	609	12	.051		
Total	609	14			3

Homogeneous Subsets

		Subset
Fraksi Massa		
Fra		

			Subset for alpha = 0.05
	Kelompok	z	1
rukey HSD ^a	PCC Dengan Penambahan Coating	2	200020
	Agents Asam Stearat		
	PCC Dengan Penambahan Coating	S.	.200020
	Agents Gama Mercaptosilane		
	PCC NON COATING AGENTS	5	.200040
	Sig.		1.000

Means for groups in homogeneous subsets are displayed.

Descriptives

Fraksi Massa								
					95% Confidence	95% Confidence Interval for Mean		
	Z	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
PCC NON COATING	9	.200040	.2773186	1240206	144296	544376	.0203	.6893
AGENTS								
PCC Dengan Penambahan	£,	.200020	1458286	.0652165	.018950	.381090	.0613	4185
Coating Agents Asam								
Stearat								
PCC Dengan Penambahan	5	.200020	.2535266	.1133805	114775	514815	.0045	4985
Coating Agents Gama								
Mercaptosilane								
Total	15	200027	.2154380	.0556258	.080721	319332	.0045	.6893

Test of Homogeneity of Variances

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Síg.	.317
df2	12
df1	2
Levene Statistic	1.265

Fraksi Massa

	Sum of Squares	df	Mean Square	ī	Sig.
Between Groups	000	2	000	000	1.000
Within Groups	099	12	.054		
Total	.650	14			

Homogeneous Subsets

			Subset for alpha = 0.05
	Kelompok	z	1
Tukey HSD [®]	PCC Dengan Penambahan Coating Agents	9	.200020
	Asam Stearat		
	PCC Dengan Penambahan Coating Agents	r.	.200020
	Garna Mercaptosilane		
	PCC NON COATING AGENTS	S	.200040
	Sig.		1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size ≂ 5.000.

Oneway 5%

Descriptives

Fraksi Massa								
					95% Confidence Interval for Mean	Interval for Mean		
	z	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
PCC NON COATING	9	.200040	.2773186	.1240206	- 144296	544376	.0203	.6893
AGENTS								
PCC Dengan Penambahan	ស	.200020	1479621	.0661707	.016301	.383739	0220	.4229
Coating Agents Asam								
Stearat								
PCC Dengan Penambahan	5	.200020	.2390512	.1069069	096801	496841	6200	.4623
Coating Agents Gama							·	
Mercaptosilane								
Total	15	.200027	.2110815	.0545010	.083134	.316920	000.	.6893

Test of Homogeneity of Variances

Levene Statistic	df1	ζĮΡ	Sia.
			2
1.036	2	12	385

ANOVA

Fraksi Massa

	Sum of Squares	df	Mean Square	Ľ	Sig.
Between Groups	000	2	000	000	1.000
Within Groups	.624	12	.052		
Total	.624	14			

Homogeneous Subsets

Fraksi Massa

			Subset for alpha = 0.05
	Kelompok	z	1
Tukey HSD ^a	PCC Dengan Penambahan Coating Agents	2	.200020
	Asam Stearat		
	PCC Dengan Penambahan Coating Agents	3	.200020
	Gama Mercaptosilane		
	PCC NON COATING AGENTS	2	.200040
	Sig.		1.000

Means for groups in homogeneous subsets are displayed.

Oneway (Rata-rata)

Descriptives

Fraksi Massa							
					95% Confidence Interval for Mean	Interval for Mean	
	Z	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum
PCC NON COATING	5	.200040	.2773186	.1240206	144296	.544376	.0203
AGENTS							
PCC Dengan Penambahan	ις.	.200000	1454698	.0650561	.019375	380625	.0504
Coating Agents Asam							
Stearat	-						
PCC Dengan Penambahan	5	200000	.2513185	.1123931	112053	.512053	.0053
Coating Agents Gama							
Mercaptosilane							
Total	15	.200013	.2146280	.0554167	.081156	.318870	.0053

.4220

.6893

Maximum

.5095

6893

Test of Homogeneity of Variances

	_
Sig.	.302
df2	12
df1	2
Levene Statistic	1.326

ANOVA

Fraksi Massa

	Sum of Squares	df	Mean Square	ш	Sig.
Between Groups	000	2	000	000	1.000
Within Groups	645	12	.054		
Total	645	14			

Homogeneous Subsets

Fraksi Massa

			Subset for alpha = 0.05
	Kelompok	Z	-
Tukey HSD ^a	PCC Dengan Penambahan Coating	2	20000
	Agents Asam Stearat		
	PCC Dengan Penambahan Coating	S.	.20000
	Agents Gama Mercaptosilane		
	PCC NON COATING AGENTS	5	.200040
	Sig.		1.000

Means for groups in homogeneous subsets are displayed.

Oneway Porositas

Descriptives

Porositas								
					95% Confidence Interval for Mean	Interval for Mean		
	z	Mean	Std. Deviation	Std. Error	Lower Bound	Lower Bound Upper Bound Minimum Maximum	Minimum	Maximum
PCC Non CA	1	00009666		•	-		009666	009666
Asam Stearat	5	.99721329	.000346129	.000154794	.99678351	.99764306	.996691	609/66
Gama Mercaptosilane	ις.	00086966	000396232	.000177200	99648801	99747199	996300	.997300
Total	11	.99732422	.000833089	.000251186	.99676454	.99788390	.996300	.999600

Test of Homogeneity of Variances

Porositas

.898	8	1	.018ª
Sig.	df2	df1	Levene Statistic

a. Groups with only one case are ignored in computing the

test of homogeneity of variance for Porositas.

Porositas					
	Sum of Squares	β	Mean Square	Ь	Sig.
Between Groups	000	7	000	21.073	.001
Within Groups	000	σο	000		
Total	000	10			

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Oneway At, cm2

Descriptives

At. cm2								
					95% Confidence Interval for Mean	Interval for Mean		
	z	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
PCC Non CA		.053100			٠	e.	.0531	.0531
Asam Stearat	2	.008280	7576000.	.0004363	690200	.009491	6900	3600
Gama Mercaptosilane	S	.007580	.0008643	.0003865	.006507	.008653	.0061	.0083
Total	+	.012036	.0136487	.0041152	.002867	.021206	.0061	.0531

Test of Homogeneity of Variances

At, cm2

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	ari
df2 Sig.	ari

 a. Groups with only one case are ignored in computing the test of homogeneity of variance for At, cm2.

At, cm2				-	
	Sum of Squares	df	Mean Square	L	Sig.
Between Groups	.002	2	100.	1092.448	000
Within Groups	000	00	000		
Total	.002	10	*		

Oneway Umf

Descriptives

Umf								
					95% Confidence Interval for Mean	ce Interval for an		
	z	Mean	Std. Deviation	Std. Error	Lower Bound	Lower Bound Upper Bound	Minimum	Maximum
PCC Non CA	1	131000.0000	*	•			131000.00	131000.00 131000.00
Asam Stearat	2	2242.2420	359.30056	160.68410	1796.1114	2688.3726	1873.56	2818.85
Gama Mercaptosilane	5	1571.1460	351.76147	157.31251	1134.3764	2007.9156	978.17	1908.43
Total	11	13642.4491	38925.84166	11736.58286	-12508.2872	39793.1853	978.17	978.17 131000.00

Test of Homogeneity of Variances

Umf

-	
Sig.	.860
df2	8
df1	1
Levene Statistic	.033ª

 a. Groups with only one case are ignored in computing the test of homogeneity of variance for Umf.