

## KUESIONER

Angket penelitian ini akan digunakan untuk keperluan penyusunan skripsi mahasiswa fakultas ekonomi Universitas Kristen Petra dalam topik untuk mengetahui pengaruh differensiasi produk minuman Pocari Sweat terhadap minat beli konsumen *Middle Low* di Surabaya.

### Bagian A

Petunjuk :

Jawablah pertanyaan berikut dengan memberi tanda silang (x) pada alternatif jawaban yang paling sesuai !

1. Jenis Kelamin
  - a. Pria
  - b. Wanita
2. Berapa usia anda saat ini?
  - a. < 17 tahun
  - b.  $\geq$  17 tahun
3. Apakah pendidikan minimal terakhir anda ?
  - a. SMU
  - b. Universitas
  - c. Lain-lain
4. Berapa penghasilan anda dalam 1 bulan ?
  - a. < Rp 300.000
  - b. Rp.300.000 – Rp.599.999
  - c. Rp.600.000 – Rp.899.999
  - d. Rp.900.000 – Rp.1.249.999
  - e. > Rp.1.250.000
5. Apakah anda pernah mengkonsumsi produk Pocari Sweat Sachet minimal sekali dalam satu bulan terakhir ?
  - a. Ya
  - b. Tidak

Jika jawaban anda No. 5 “Ya” maka melanjutkan pertanyaan ke pertanyaan bagian B:

Bagian B

Petunjuk : Jawablah pertanyaan pertanyaan berikut dengan memberikan tanda silang (x) pada alternatif jawaban yang paling sesuai.

Keterangan :

STS : Sangat tidak setuju

TS : Tidak Setuju

C : Cukup

S : Setuju

ST : Sangat setuju

Pertanyaan	Skor				
	STS (1)	TS (2)	C (3)	S (4)	SS (5)
<b>Bentuk kemasan</b>					
1. Desain kemasan Pocari Sweat sachet menarik					
2. Ukuran kemasan Pocari Sweat sachet simple					
3. Bentuk kemasan Pocari Sweat sachet terjamin kebersihannya.					
4. Bentuk kemasan Pocari Sweat sachet ringan					
5. Kemasan Pocari Sweat sachet tidak mudah rusak					
6. Bentuk kemasan Pocari Sweat sachet mudah dikenali/diingat					
<b>Isi kemasan</b>					
1. Jumlah isi (lima sachet) dalam kotak cukup untuk satu minggu					
2. Banyaknya takaran bubuk didalam sachet sudah sesuai dengan kebutuhan dan keinginan konsumen					
3. Kebersihan isi di dalam sachet terjamin.					

<b>Harga</b>					
1. Harga yang ditawarkan sesuai dengan kualitasnya					
2. Pocari Sweat menawarkan harga yang lebih rendah dalam bentuk kemasan sachet yang belum diikuti oleh pesaingnya seperti Gatorade dan Calpico Water yang masih memakai kemasan kaleng					
3. Harga minuman Pocari Sweat terjangkau oleh masyarakat menengah – bawah					
<b>Kepraktisan</b>					
1. Kemudahan dalam penyajian					
2. Waktu yang dibutuhkan untuk penyajian tidak lama.					
3. Produk Pocari Sweat sachet mudah dibawa kemana-mana.					
4. Kemasan Pocari Sweat sachet mudah dibuka					
<b>Minat Beli</b>					
1. Dengan adanya kemasan sachet yang dikeluarkan Pocari Sweat dapat meningkatkan minat beli konsumen menengah bawah					
2. Konsumen ingin mengetahui lebih dalam tentang produk Pocari Sweat sachet					

**Bentuk kemasan (X1)**

R E L I A B I L I T Y   A N A L Y S I S   -   S C A L E ( A L P H A )

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
V1	19,3229	15,6634	,4784	,8329
V2	19,4200	13,2013	,7143	,7873
V3	19,1629	15,0594	,4963	,8305
V4	19,2829	14,2894	,6517	,8025
V5	19,4143	13,0514	,7130	,7872
V6	19,4257	12,6234	,6315	,8085

Analysis of Variance

Source of Variation	Sum of Sq.	DF	Mean Square
Between People	1133,8648	349	3,2489
Within People	949,3333	1750	,5425
Between Measures	18,9638	5	3,7928
Residual	930,3695	1745	,5332
Total	2083,1981	2099	,9925
Grand Mean	3,8676		

Reliability Coefficients

N of Cases = 350,0

N of Items = 6

Alpha = ,8359

**Isi kemasan (X2)**

R E L I A B I L I T Y   A N A L Y S I S   -   S C A L E   ( A L P H A )

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
V7	8,0200	2,6214	,4483	,4843
V8	8,0914	3,3326	,4451	,4915
V9	7,8829	3,3301	,3882	,5619

Analysis of Variance

Source of Variation	Sum of Sq.	DF	Mean Square
Between People	678,9990	349	1,9456
Within People	532,0000	700	,7600
Between Measures	7,8648	2	3,9324
Residual	524,1352	698	,7509
Total	1210,9990	1049	1,1544
Grand Mean	3,9990		

Reliability Coefficients

N of Cases = 350,0

N of Items = 3

Alpha = ,6140

Harga (X3)

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
V10	9,0029	1,8653	,6199	,6850
V11	9,0543	1,9311	,6009	,7059
V12	8,8857	2,0327	,6103	,6968

Analysis of Variance

Source of Variation	Sum of Sq.	DF	Mean Square
Between People	457,0714	349	1,3097
Within People	211,3333	700	,3019
Between Measures	5,2248	2	2,6124
Residual	206,1086	698	,2953
Total	668,4048	1049	,6372
Grand Mean	4,4905		

Reliability Coefficients

N of Cases = 350,0

N of Items = 3

Alpha = ,7745

**Kepraktisan (X4)**

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
V13	11,4171	3,6994	,3747	,5627
V14	11,2200	3,9199	,3390	,5875
V15	11,1057	3,9802	,3916	,5483
V16	11,7886	3,6973	,4858	,4800

Analysis of Variance

Source of Variation	Sum of Sq.	DF	Mean Square
Between People	525,7543	349	1,5065
Within People	701,0000	1050	,6676
Between Measures	94,1886	3	31,3962
Residual	606,8114	1047	,5796
Total	1226,7543	1399	,8769
Grand Mean	3,7943		

Reliability Coefficients

N of Cases = 350,0

N of Items = 4

Alpha = ,6153

**Minat Beli (Y)**

R E L I A B I L I T Y   A N A L Y S I S   -   S C A L E   ( A L P H A )

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
V17	3,6486	,9736	,4440	.
V18	3,9400	,8703	,4440	.

Analysis of Variance

Source of Variation	Sum of Sq.	DF	Mean Square
Between People	464,3771	349	1,3306
Within People	194,0000	350	,5543
Between Measures	14,8629	1	14,8629
Residual	179,1371	349	,5133
Total	658,3771	699	,9419
Grand Mean	3,7943		

Reliability Coefficients

N of Cases = 350,0

N of Items = 2

Alpha = ,6142

**Descriptive Statistics**

	Mean	Std. Deviation	N
Minat Beli (Y)	3,7943	,8157	350
Bentuk kemasan (X1)	3,8676	,7358	350
Isi kemasan (X2)	3,9991	,8053	350
Harga (X3)	4,4905	,6607	350
Kepraktisan (X4)	3,7943	,6137	350

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,714 <sup>a</sup>	,510	,504	,5743

a. Predictors: (Constant), Kepraktisan (X4), Harga (X3), Isi kemasan (X2), Bentuk kemasan (X1)

b. Dependent Variable: Minat Beli (Y)

**ANOVA<sup>b</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	118,382	4	29,595	89,717	,000 <sup>a</sup>
	Residual	113,807	345	,330		
	Total	232,189	349			

a. Predictors: (Constant), Kepraktisan (X4), Harga (X3), Isi kemasan (X2), Bentuk kemasan (X1)

b. Dependent Variable: Minat Beli (Y)

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		t	Sig.	Correlations	Collinearity Statistics	
		B	Std. Error				Partial	Tolerance
1	(Constant)	-,813	,267	-3,050	,002			
	Bentuk kemasan (X1)	,294	,055	5,360	,000	,277	,578	1,729
	Isi kemasan (X2)	,240	,049	4,920	,000	,256	,613	1,632
	Harga (X3)	,269	,048	5,616	,000	,289	,941	1,063
	Kepraktisan (X4)	,343	,063	5,422	,000	,280	,629	1,590

a. Dependent Variable: Minat Beli (Y)

**Correlations**

			Unstandardized Residual
Spearman's rho	Correlation Coefficient	Bentuk kemasan (X1)	,018
		Isi kemasan (X2)	,030
		Harga (X3)	-,039
		Kepraktisan (X4)	,013
		Unstandardized Residual	1,000
Sig. (2-tailed)		Bentuk kemasan (X1)	,740
		Isi kemasan (X2)	,571
		Harga (X3)	,464
		Kepraktisan (X4)	,810
		Unstandardized Residual	.
N		Bentuk kemasan (X1)	350
		Isi kemasan (X2)	350
		Harga (X3)	350
		Kepraktisan (X4)	350
		Unstandardized Residual	350

**Tabel t**

Degrees of Freedom	Upper Tail Areas					
	0,25	0,1	0,05	0,025	0,01	0,005
81	0,6775	1,2921	1,6639	1,9897	2,3733	2,6379
82	0,6775	1,2920	1,6636	1,9893	2,3727	2,6371
83	0,6775	1,2918	1,6634	1,9890	2,3721	2,6324
84	0,6774	1,2917	1,6632	1,9886	2,3716	2,6356
85	0,6774	1,2916	1,663	1,9883	2,371	2,6349
86	0,6774	1,2915	1,6628	1,9879	2,3705	2,6342
87	0,6773	1,2914	1,6626	1,9876	2,3700	2,6335
88	0,6773	1,2912	1,6624	1,9873	2,3695	2,6329
89	0,6773	1,2911	1,6622	1,9870	2,3690	2,6322
90	0,6772	1,2910	1,6620	1,9867	2,3685	2,6316
91	0,6772	1,2909	1,6618	1,9864	2,3680	2,6309
92	0,6772	1,2908	1,6616	1,9861	2,3676	2,6303
93	0,6771	1,2907	1,6614	1,9858	2,3671	2,6297
94	0,6771	1,2906	1,6612	1,9855	2,3667	2,6291
95	0,6771	1,2905	1,6611	1,9853	2,3662	2,6286
96	0,6771	1,2904	1,6609	1,9850	2,3658	2,6280
97	0,677	1,2903	1,6607	1,9847	2,3654	2,6275
98	0,677	1,2902	1,6606	1,9845	2,3650	2,6269
99	0,677	1,2902	1,6604	1,9842	2,3646	2,6264
100	0,677	1,2901	1,6602	1,9840	2,3642	2,6259
110	0,6767	1,2893	1,6588	1,9818	2,3607	2,6216
120	0,6765	1,2886	1,6577	1,9799	2,3578	2,6174
130	0,6764	1,2881	1,6567	1,9784	2,3554	2,6142
140	0,6762	1,2876	1,6558	1,9771	2,3533	2,6114
150	0,6761	1,2872	1,6551	1,9759	2,3515	2,6090
$\infty$	0,6745	1,2816	1,6449	1,9600	2,3263	2,5758

df	t Degrees of freedom (for greater mean square)																				df			
	1	2	3	4	5	6	7	8	9	10	11	12	14	16	20	24	30	40	50	75		100	200	500
197	3.89	3.04	2.65	2.42	2.26	2.14	2.06	1.99	1.93	1.88	1.84	1.80	1.74	1.70	1.62	1.57	1.52	1.46	1.42	1.36	1.32	1.26	1.22	197
198	6.77	4.71	3.88	3.42	3.11	2.89	2.73	2.60	2.50	2.41	2.34	2.28	2.17	2.09	1.97	1.89	1.80	1.70	1.63	1.54	1.48	1.39	1.33	198
199	3.89	3.04	2.65	2.42	2.26	2.14	2.06	1.99	1.93	1.88	1.84	1.80	1.74	1.69	1.62	1.57	1.52	1.46	1.41	1.35	1.32	1.26	1.22	199
200	6.76	4.71	3.88	3.41	3.11	2.89	2.73	2.60	2.50	2.41	2.34	2.28	2.17	2.09	1.97	1.89	1.79	1.69	1.63	1.53	1.48	1.39	1.33	200
300	3.89	3.04	2.65	2.42	2.26	2.14	2.06	1.99	1.93	1.88	1.84	1.80	1.74	1.69	1.62	1.57	1.52	1.46	1.41	1.35	1.32	1.26	1.22	300
400	6.72	4.68	3.85	3.38	3.08	2.86	2.70	2.57	2.47	2.38	2.31	2.24	2.14	2.06	1.94	1.85	1.76	1.66	1.59	1.50	1.44	1.35	1.28	400
500	3.86	3.02	2.63	2.39	2.24	2.12	2.03	1.96	1.90	1.85	1.81	1.78	1.72	1.67	1.60	1.54	1.49	1.42	1.38	1.32	1.28	1.22	1.17	500
600	6.70	4.66	3.83	3.37	3.06	2.85	2.68	2.56	2.45	2.37	2.29	2.23	2.13	2.05	1.92	1.84	1.75	1.64	1.58	1.48	1.42	1.32	1.25	600
700	3.86	3.01	2.62	2.39	2.23	2.11	2.02	1.95	1.90	1.85	1.80	1.77	1.71	1.66	1.59	1.54	1.48	1.41	1.37	1.31	1.27	1.20	1.15	700
800	6.67	4.64	3.81	3.35	3.05	2.83	2.67	2.54	2.44	2.35	2.28	2.21	2.11	2.03	1.91	1.82	1.73	1.63	1.56	1.46	1.40	1.30	1.22	800
900	3.85	3.01	2.61	2.38	2.22	2.11	2.02	1.95	1.89	1.84	1.80	1.76	1.70	1.65	1.58	1.53	1.47	1.41	1.36	1.30	1.26	1.19	1.14	900
1000	6.66	4.63	3.80	3.34	3.04	2.82	2.66	2.53	2.43	2.34	2.27	2.20	2.10	2.02	1.90	1.81	1.72	1.61	1.55	1.44	1.39	1.29	1.20	1000
1000	3.85	3.00	2.61	2.38	2.22	2.11	2.02	1.95	1.89	1.84	1.80	1.76	1.70	1.65	1.58	1.53	1.47	1.41	1.36	1.30	1.26	1.19	1.13	1000
1000	6.66	4.63	3.80	3.34	3.04	2.82	2.66	2.53	2.43	2.34	2.27	2.20	2.10	2.02	1.90	1.81	1.72	1.61	1.55	1.44	1.39	1.29	1.20	1000