



SAMPLE ID	:	SGS / AE56148 / 2018
LAB ID	:	SGS / 244230 / 2018
BATCH NO	:	SGS / 2018-05-15-001-21
DATE	:	25 May, 2018
CLIENT REF NUM	:	BIL.(00654)DLM.PKD/PTG/741/07

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	::	SELANGOR DARUL EHSAN. ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

## SAMPLE MARKING

AE56148 Sample Reference Sample Type Sample Date

PKD/B/07/-/-00654/2018
 VISS LIQUEUR- FOREST BERRIES, BATCH NO: WPO 057, MNG: 27/04/18
 7/5/2018

			RESULTS
TEST PARAMETER	UNIT	TEST METHOD	AE56148
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	17.43
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)	mg/kg	In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

#### **REMARK:**

1) N.D - Not Detected.

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SGS / AE56149 / 2018
SGS / 244231 / 2018
SGS / 2018-05-15-001-22
25 May, 2018
BIL.(00654)DLM.PKD/PTG/741/07

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100 SELANGOR DARUL EHSAN.
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	:	ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

## SAMPLE MARKING

**AE56149** Sample Reference Sample Type

PKD/B/07/-/-00655/2018
 VISS LIQUEUR- MALAYSIA DURIO, BATCH NO: WPO 058, MNG: 28/04/18
 7/5/2018

Sample Date	<u>:</u> 7/5/20	18	
TEAT DADAMETER	UNIT	TEST METHOD	RESULTS
TEST PARAMETER			AE56149
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	17.09
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)	mg/kg	In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

#### **REMARK:**

1) N.D - Not Detected.

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:	SGS / AE56150 / 2018
:	SGS / 244232 / 2018
:	SGS / 2018-05-15-001-23
:	25 May, 2018
:	BIL.(00654)DLM.PKD/PTG/741/07
	:

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	:	SELANGOR DARUL EHSAN. ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

# SAMPLE MARKING

 AE56150

 Sample Reference
 :
 PKD/B/07/-/-/00656/2018

 Sample Type
 :
 KHARASO VODKA 23K GOLD (375ML), BATCH NO: WPO, MNG: 28/04/18

 Sample Date
 :
 7/5/2018

TEST PARAMETER	UNIT	TEST METHOD	RESULTS
IESI PARAMETER			AE56150
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	39.66
Methanol (CAS No.: 67-56-1)		In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)		In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

#### **REMARK:**

1) N.D - Not Detected.

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SAMPLE ID	:	SGS / AE56151 / 2018
LAB ID	:	SGS / 244233 / 2018
BATCH NO	:	SGS / 2018-05-15-001-24
DATE	:	25 May, 2018
CLIENT REF NUM	:	BIL.(00654)DLM.PKD/PTG/741/07

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	::	SELANGOR DARUL EHSAN. ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

# SAMPLE MARKING

 AE56151

 Sample Reference
 : PKD/B/07/-/-/00657/2018

 Sample Type
 : KHARASO VODKA 23K GOLD (750ML), BATCH NO: WPO 059, MNG: 28/04/18

 Sample Date
 : 7/5/2018

TEAT DADAMETER	UNIT	TEST METHOD	RESULTS
TEST PARAMETER			AE56151
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	40.24
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)		In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

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SAMPLE ID	:	SGS / AE56152 / 2018
LAB ID	:	SGS / 244234 / 2018
BATCH NO	:	SGS / 2018-05-15-001-25
DATE	:	25 May, 2018
CLIENT REF NUM	:	BIL.(00654)DLM.PKD/PTG/741/07

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	:	SELANGOR DARUL EHSAN. ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

# SAMPLE MARKING

 AE56152

 Sample Reference
 : PKD/B/07/-/-/00658/2018

 Sample Type
 : KHARASO VODKA 24K PLATINUM, BATCH NO: WPO 059, MNG: 28/04/18

 Sample Date
 : 7/5/2018

TEAT DADAMETER		TEAT METHOD	RESULTS
TEST PARAMETER	UNIT	TEST METHOD	AE56152
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	40.27
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)		In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid		In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

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SAMPLE ID	:	SGS / AE56153 / 2018
LAB ID	:	SGS / 244235 / 2018
BATCH NO	:	SGS / 2018-05-15-001-26
DATE	:	25 May, 2018
CLIENT REF NUM	:	BIL.(00654)DLM.PKD/PTG/741/07

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100 SELANGOR DARUL EHSAN.
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	::	ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

# SAMPLE MARKING

AE56153 Sample Reference Sample Type Sample Date

PKD/B/07/-/-/00649/2018
 VISS LIQUEUR- VINTAGE CLARET, BATCH NO: WPO 057, MNG: 27/04/18
 7/5/2018

Sample Date	: 7/5/20		
TEST PARAMETER	UNIT	TEST METHOD	RESULTS
			AE56153
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	17.42
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)	mg/kg	In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

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SAMPLE ID	:	SGS / AE56154 / 2018
LAB ID	:	SGS / 244236 / 2018
BATCH NO	:	SGS / 2018-05-15-001-27
DATE	:	25 May, 2018
CLIENT REF NUM	:	BIL.(00654)DLM.PKD/PTG/741/07
	:	

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	:	SELANGOR DARUL EHSAN. ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

# SAMPLE MARKING

AE56154 Sample Reference Sample Type Sample Date

PKD/B/07/-/-00650/2018
 VISS LIQUEUR- YELLOW PASSION, BATCH NO: WPO 054, MNG: 26/04/18
 7/5/2018

Sample Date	: 7/3/20		
		TEST METUOD	RESULTS
TEST PARAMETER	UNIT	TEST METHOD	AE56154
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	17.05
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)	mg/kg	In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

### **REMARK:**

1) N.D - Not Detected.

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SAMPLE ID	:	SGS / AE56155 / 2018
LAB ID	:	SGS / 244237 / 2018
BATCH NO	:	SGS / 2018-05-15-001-28
DATE	:	25 May, 2018
CLIENT REF NUM	:	BIL.(00654)DLM.PKD/PTG/741/07
DATE	:	25 May, 2018

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100 SELANGOR DARUL EHSAN.
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	::	ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

# SAMPLE MARKING

**AE56155** Sample Reference Sample Type

: PKD/B/07/-/-00651/2018 : VISS LIQUEUR- LIME SORBET, BATCH NO: WPO 055, MNG: 26/04/18

Sample Date	: 7/5/20	18	-
TEAT DADAMETER	UNIT	TEST METHOD	RESULTS
TEST PARAMETER			AE56155
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	17.15
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)	mg/kg	In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

#### **REMARK:**

1) N.D - Not Detected.

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SAMPLE ID	:	SGS / AE56156 / 2018
LAB ID	:	SGS / 244238 / 2018
BATCH NO	:	SGS / 2018-05-15-001-29
DATE	:	25 May, 2018
CLIENT REF NUM	:	BIL.(00654)DLM.PKD/PTG/741/07

	CUSTOMER	K CORPORATION (M) SDN. BHD. JALAN UTAMA 2/20, PERINDUSTRIAN PUCHONG UTAMA, N 2, BATU 14, JALAN PUCHONG, 47100
SAMPLE DESCRIPTION       :       ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING         SAMPLE CONDITION       :       AMBIENT         SAMPLE RECEIVED       :       14 May 2018	SAMPLE CONDITION	SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING T

# SAMPLE MARKING

AE56156 Sample Reference Sample Type Sample Date

PKD/B/07/-/-/00652/2018
 VISS LIQUEUR- BALLET BLUE, BATCH NO: WPO 052, MNG: 25/04/18
 7/5/2018

Sample Date	: 7/3/20		•
		TEST METUOD	RESULTS
TEST PARAMETER	UNIT	TEST METHOD	AE56156
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	17.02
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)	mg/kg	In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

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LOW ZHEN HUI B.SC.(HONS) TECHNICAL MANAGER

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:	SGS / AE56157 / 2018
:	SGS / 244239 / 2018
:	SGS / 2018-05-15-001-30
:	25 May, 2018
:	BIL.(00654)DLM.PKD/PTG/741/07
	:

CUSTOMER	:	WINEPAK CORPORATION (M) SDN. BHD. NO. 12, JALAN UTAMA 2/20, TAMAN PERINDUSTRIAN PUCHONG UTAMA, SEKSYEN 2, BATU 14, JALAN PUCHONG, 47100
SAMPLE DESCRIPTION SAMPLE CONDITION SAMPLE RECEIVED	::	SELANGOR DARUL EHSAN. ONE (1) SAMPLE OF FOOD SEALED BY PEJABAT KESIHATAN DAERAH PETALING AMBIENT 14 May 2018

# SAMPLE MARKING

AE56157 Sample Reference Sample Type Sample Date

PKD/B/07/-/-/00653/2018
 VISS LIQUEUR- BLUSH BLOSSOM, BATCH NO: WPO 053, MNG: 25/04/18
 7/5/2018

Sample Date	: 7/5/20		
	UNIT	TEST METUOD	RESULTS
TEST PARAMETER		TEST METHOD	AE56157
Ethanol (CAS No.: 64-17-5)	%v/v	In-house SGS-TM-01-074 based on Headspace-GC-FID	17.32
Methanol (CAS No.: 67-56-1)	mg/L	In-house SGS-TM-01-074 based on Headspace-GC-FID	N.D(<100)
Sulphur Dioxide (SO2)	mg/kg	In-house method, CL-TM-01-023, based on The Chemical Analysis of Food by David Pearson, 7th Edition	N.D(<0.5)
Lead (Pb)	mg/L	In-house SGS/SOP/004 based on AOAC 999.10, 2005 (ICP-MS)	N.D(<0.001)
Benzoic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)
Sorbic Acid	g/L	In-house method, CL-TM-01-021, based on Journal of Chromatography Vol. 173, 343-348, 1979 (HPLC)	N.D(<0.0005)

#### **REMARK:**

1) N.D - Not Detected.

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