

## Paper and Board Testing Laboratory Report

Test / Report #T2100442a

Page 1 of 1

**Purpose** To determine the grammage and thickness of cluster pack material.

**Requested by** Steven Woollacott

**Visy Division** Operational Excellence - Coolaroo

**Sample Description** WestRock Cluster-Pak sample - Kombucha 4x250mL cans

### Test methods

Method	Standard	# Specimens Tested
Grammage Test	AS 1301.405s, VTC-PB-0041	2
Thickness	AS 1301.426s, VTC-PB-0038	10

### Conditioning of Sample

Ambient, 50% RH and 23°C Temperature
  High Humidity, 85% RH and 3°C Temperature for 3 days
  Others: None

### Test Results

Test Properties	Kombucha
Grammage (g/m <sup>2</sup> )	344
Thickness (µm)	469

Issued by: Qian Su

Date: 19/03/2021

*This information is confidential to Visy. It is supplied for your information only and is not to be provided to, or relied upon, by any third party without the Visy Laboratory Director's prior written consent.*

## Paper and Board Testing Laboratory Report

Test / Report #T2100442b

Page 1 of 1

**Purpose** To determine the grammage and thickness of Graphic Packaging material

**Requested by** Steven Woollacott

**Visy Division** Operational Excellence - Coolaroo

**Sample Description** Graphic Packaging cluster pack sample - Pepsi Max 6x200mL cans

### Test methods

Method	Standard	# Specimens Tested
Grammage Test	AS 1301.405s, VTC-PB-0041	2
Thickness	AS 1301.426s, VTC-PB-0038	10

### Conditioning of Sample

Ambient, 50% RH and 23°C Temperature
  High Humidity, 85% RH and 3°C Temperature for 3 days
  Others: None

### Test Results

Test Properties	Pepsi Max
Grammage (g/m <sup>2</sup> )	342
Thickness (µm)	449

Issued by: Qian Su

Date: 19/03/2021

*This information is confidential to Visy. It is supplied for your information only and is not to be provided to, or relied upon, by any third party without the Visy Laboratory Director's prior written consent.*

## Paper and Board Testing Laboratory Report

Test / Report #T2100442c

Page 1 of 1

**Purpose** To determine the grammage and thickness of Graphic Packaging cluster pack material

**Requested by** Steven Woollacott

**Visy Division** Operational Excellence - Coolaroo

**Sample Description** Graphic Packaging cluster pack sample - Diet Coke 8x200mL cans

### Test methods

Method	Standard	# Specimens Tested
Grammage Test	AS 1301.405s, VTC-PB-0041	2
Thickness	AS 1301.426s, VTC-PB-0038	10

### Conditioning of Sample

Ambient, 50% RH and 23°C Temperature
  High Humidity, 85% RH and 3°C Temperature for 3 days
  Others: None

### Test Results

Test Properties	Diet Coke
Grammage (g/m <sup>2</sup> )	358
Thickness (µm)	435

Issued by: Qian Su

Date: 19/03/2021

*This information is confidential to Visy. It is supplied for your information only and is not to be provided to, or relied upon, by any third party without the Visy Laboratory Director's prior written consent.*