

## ***Confidential Packaging Component - Paperboard Supplier Report***

**PPB ID-270CHIPBOARD WT-GR C1S-Duplex Grey Back,150x145x38mm**

Spec ID No.: 615000005375

Last Changed by: Accenture Functional Team  
ION Permanent FFID

Spec Status: Active

Report Released on: 13-JUL-2024

Spec Report Version No.: 1.1

### **General Information**

#### **Recyclability Classification**

Recyclability Class
No Change

#### **Classification**

Classification
PACKAGING _PAPERBOARD _PAPERBOARD _FOLDING CARTON GLUED _FOLDING BOXBOARD

### **Menu Card**

#### **Pack Technologies**

Manufacturing	Pre Glued
Pack Format Application	SRP - Tray / Hood (Lid)
Print	Printed

### **Component Details**

#### **Dimensions (3D Outside)**

Length - Target	Length - Min	Length - Max	Width - Target	Width - Min	Width - Max	Height - Target	Height - Min	Height - Max
150 mm			145 mm			38 mm		

#### **Flat Blank Size**

### ***Confidential Packaging Component - Paperboard Supplier Report***

**PPB ID-270CHIPBOARD WT-GR C1S-Duplex Grey Back,150x145x38mm**

Spec ID No.: 615000005375

Last Changed by: Accenture Functional Team  
ION Permanent FFID

Spec Status: Active

Report Released on: 13-JUL-2024

Spec Report Version No.: 1.1

Length - Target	Length - Min	Length - Max	Width - Target	Width - Min	Width - Max
226 mm			221 mm		

#### **Conversion Factor for Piece**

Factor Piece – Mass	Factor Piece - Volume
13.5 g	

#### **Storage, Logistics and Quality**

##### **Storage**

Time	Temperature	Relative Humidity	Shelf Life
			180 Days

#### **Product Contact**

Product Contact
No

#### **Material Information**

##### **Layer Composition (Out to In)**

Layer Number (Out-to-in)	Alternate	Base Material	Property	Target	Min	Max	UoM	Supplier Name	Supplier grade	Recycled content
1	No	White Lined Chipboard - white top/grey reverse C1S	Total Basis Weight	270.000000	243.000000	297.000000	g/m2		Duplex	

***Confidential Packaging Component - Paperboard Supplier Report***

**PPB ID-270CHIPBOARD WT-GR C1S-Duplex Grey Back,150x145x38mm**

Spec ID No.: 615000005375

Last Changed by: Accenture Functional Team  
ION Permanent FFID

Spec Status: Active

Report Released on: 13-JUL-2024

Spec Report Version No.: 1.1

**Total Basis Weight**

Target	Min	Max	UoM	Test Method
270.000000	243.000000	297.000000		

**Properties**

**Total Caliper/Thickness**

Target	Min	Max	Test Method	UoM
325.000000	292.500000	357.500000		