



ARTWORK FOR APPROVAL

IMPORTANT: This drawing is for approximate print positional purposes only. It is not intended to be an exact scale or detailed representation of the product. Colour proofs are to be used as a guide only and not a true representation of true product or print colour. If item colours are important, order a sample from our current shipment.

Order #
Proof #1
Date 00/00/00

Product Code : LL8650
Description : Mixed Eclairs in Stainless Steel Double Wall Curved Mug
Item Colour/s : Silver/Mixed
Quantity :
Decoration Type : Laser Engraved

Fill - Mixed Eclairs



LASER ENGRAVING VARIATIONS:

Due to slight variations in the composition of item materials its possible laser engraving results will vary from time to time and this is considered normal.

PLEASE NOTE

This item is not suitable for use in dishwashers

NOTE

Rectangular/Square designs may appear distorted as mug is curved



STATUTORY INGREDIENTS PLEASE CHECK YOUR DETAILS

Ingredients label: 45mmL x 45mmH

White paper with black print
packed into gift box.

Mixed Eclairs: Glucose Syrup, Sugar, Hydrogenated Palm Kernel Oil, Condensed Milk, Skimmed Milk Powder, Butter oil, Salt, Emulsifier (471), Sorbitol Powder, Lecithin, Palm Oil, Cocoa Butter, Cocoa Powder, Vanilla Powder, Coffee Powder, Coffee Flavour, Hazelnut Flavour, Caramel Flavour.

Best By: _____ **Made in Bangladesh**

Allergens: Contains Milk.
May Contain Traces of peanuts and tree nuts

NUTRITIONAL INFORMATION
Servings per package: 13 Serving Size: 10g

130g	Average Qty per serve	Average Qty per 100g
Energy	167.4kJ	1674kJ
Protein	0.3g	3g
Fat - Total	1.3g	13g
- Saturated	0.7g	7g
Carbohydrate	6.8g	68g
- Sugars	4.5g	45g
Sodium	26mg	260mg

Produced for:
Ph: _____
www: _____

Maximum laser engraving area: 30mmL x 30mmH
Actual laser engraving Size:

INTERNAL USE ONLY

INT:

QC Code: _____ New Pte # _____ Info: _____ Q: _____ Ctns: _____ Wt(kg): _____
 PP: _____ Prt Int: _____ Prep: _____ S: _____ D: _____
 Rpt Ord: _____ Rpt Pte # _____ Cat: _____ E: _____ Ctns: _____ Wt(kg): _____
 Split: Y/N _____ Mach: _____ U/P Int: _____ R/P Int: _____ R: _____ D: _____
 Courier: _____ Total Wt(kg): _____