



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.

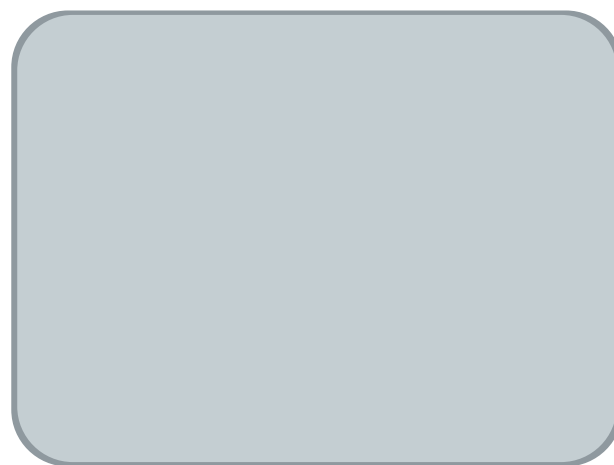
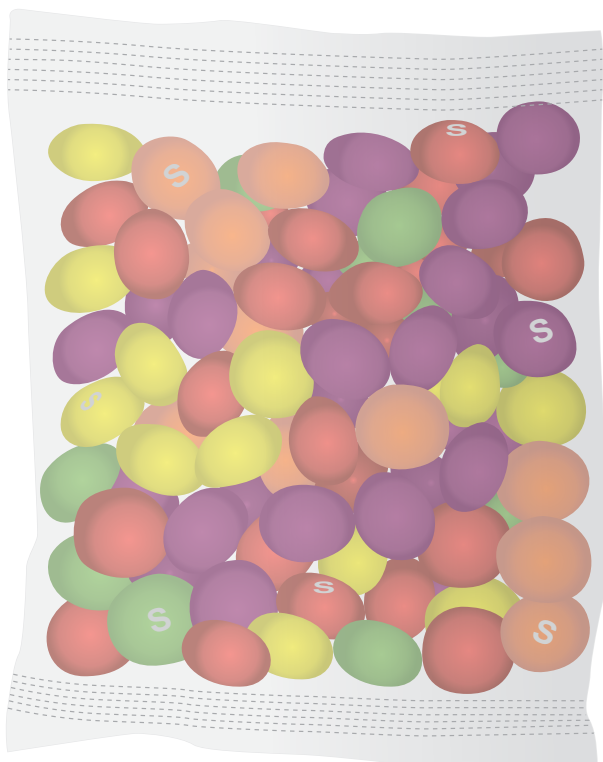
Order #
Proof #1
Date 00/00/00

Product Code : LL0384
Description : Assorted Fruit Skittles in Silver Rectangular Tin
Item Colour/s : Silver/Assorted
Quantity :
Decoration Type : Undecorated

Confectionery is packed on various types of equipment,
this can affect bags sizes.
However weight is always 50 grams.
If in doubt please request a sample.

**Cello bags packed into
unprinted silver tin**

Fill - 50g Assorted Fruit Skittles



INGREDIENTS LABEL

White label with a
black print applied
to back of cello bag
Ingredients label:
33mmL x 33mmH
White Label with
Black Thermal Print

Assorted Fruit Skittles		
<small>Ingredients: Sugar, Glucose Syrup, Hydrogenated Vegetable Fat, Food Acids (E300-E301), Apple Juice Concentrate (E950), Thickeners (Dextrin, Maltodextrin), Flavour, Modified Corn Starch, Colours (E110, E120, E122, E124, E126, E128, E129, E130, E132, E133), Vegetable Fat, Glazing Agent (E903), Emulsifier (E322, from Soy).</small>		
<small>Best Before: As per current alignment Made in Australia</small>		
<small>This Product may contain traces of peanuts & other nuts.</small>		
NUTRITIONAL INFORMATION		
<small>Servings per package: 2 Serving Size: 25g</small>		
50g	Average Qty per 50g	Average Qty per 100g
Energy	180	360
Protein	Less than 1g	4g
Fat - Total	1.0g	Less than 1g
Saturated	Less than 1g	2g
Carbohydrate	22.5g	45g
Sugars	19g	38g
Sodium	4.0g	8.0g

Distributed by:
Logo-Line Australia
18 Moonbi Street
Brendale 4500

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): _____