



Jelly confectionery checklist					
Sample number:					
Customer reference / sample number:					
Sample description:					
Date received:					
Number of items received:					
Batch Number / Best before					
List of ingredients					
Warnings / instructions (and any other information, e.g. spoons)					
Balance					
Calipers					
Analyst / date:					
Workbook reference:					
	Item Number				
Outer Appearance			-	-	-
Colour / flavour / opacity					
Description of container, i.e. is it a 'semi rigid mini-cup', is it ribbed, etc?					
Is the container damaged / has the sample leaked?					
Is the seal intact?					
Is there any sign of mould growth?					

	Item Number				
<u>Dimensions (in container)</u>					
Weight (g):					
Height (mm):					
Outer base diameter (mm):					
Product base diameter (mm):					
Tip diameter (mm):					
Analyst / date:					
Removal from container					
How easy is the film seal to remove by hand? (note compression tests separately)					
Is there any liquid present?					
How easy is it to eject the contents from the container by hand?					
Did the contents remain intact, including during gentle handling?					
Attitude, e.g. self-supporting / viscous / fluid					
Handling properties (e.g. slippery / non-slippery)					
Do the contents fit into the small parts cylinder - base first?					
Do the contents fit into the small parts cylinder - tip first?					
Analyst / date:					
<u>Dimensions (out of container)</u>					
Weight (patted dry of any liquid) (g):					
Standing height (mm):					
Base diameter (mm):					
Tip diameter (mm):					

	Item Number				
Remarks / comments					
Analyst / date:					
Solubility test					
Saliva used					
Temperature					
Shaker set-up					
Glass beads					
Observations:					
Immediately					
1 minute					
2 minutes					
5 minutes					
10 minutes					
minutes (if carried out)					
minutes (if carried out)					
Ended at minutes					

	Item Number				
Appearance after solubility test					
Has the item retained its shape?					
Is the item self-supporting?					
Weight:					
Weight lost:					
Height:					
Base diameter:					
Tip diameter:					
Analyst / date:					
Bite / compression tests					
Instrument used:					
Calibrated:					
Force required to puncture base seal:					
Force required to puncture item (bite test):					
Force required to rupture base seal (compression):					
Force required to compress item (horizontal axis) (when out of container):					
Force required to remove seal:					
Comments					
Analyst / date:					