

An aerial photograph of a Coca-Cola bottling plant. The image shows several large, cylindrical storage tanks on the left, a complex network of pipes and conduits running across the center, and a large, rectangular building with a corrugated metal roof on the right. A parking lot with several vehicles is visible next to the building. In the foreground, there is a body of water with a rocky shoreline. The text "QUALITY MANAGEMENT SYSTEM FOR COCA-COLA" is overlaid on the left side of the image in a large, bold, white font. Below it, the text "PRODUCT QUALITY DEPARTMENT" is overlaid in a smaller, white font.

QUALITY MANAGEMENT SYSTEM FOR COCA-COLA

PRODUCT QUALITY DEPARTMENT

PRODUCT SPECIFICATIONS

Product Name: Coca-Cola Georgia Peach

Size: Glass Bottle 12 Ounces(335ML.)

Shape: Cylindrical shape with a top for opening and a firm glass bottom, contour shape.

Weight: 368 Grams – 375 Grams

Colour: Clear-like, Green like colour

Material Used: Soda lime glass/ recycled glass.

Markings and Labelling: Brand logo(Sprite), Flavor(Cherry Sprite), Nutritional information, Ingredient list, Volume 335ML, Manufacturing Date/Expiry Date, UPC or Bar Code for scanning.

Dimensions: Height(4.8 Inches (122MM), Diameter(2.6 Inches(66MM), Tab Length(0.5-0.75 inches(12-18 MM)

Ingredients: Carbonated water, High Fructose Corn Syrup, Natural Flavors, Citric Acid, Sodium Citrate, Caffeine



SHIPPING AND PACKAGING REQUIREMENTS



01

Shipper Dimensions:

Designed to Accommodate a certain number of cherry cans securely.

02

Shipper Weight: Weight includes the weight of Cherry Sprite, Cans and the packaging material, Varies on the number of cans inside the carton.

03

Shipper Markings/ Labelling:

Brand Name(Sprite), Product Name: (Cherry Sprite), Quantity(Number of cans inside), Handling instructions, Company Address and contact information,& UPC / Barcode.

04

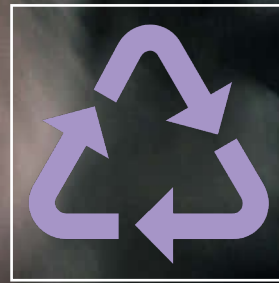
Shipper Details:

Manufacturer Name, Distributors Name, content description, Lot or Batch Number & Regulatory Compliance Labels.

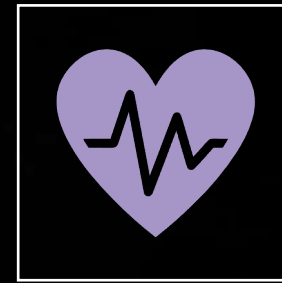
DURABILITY TEST



Drop Test: Ensures that each Can can maintain its shape when dropped



Crush Test: Ensures to see if each Can can maintain a shape for recycling.



Pressure Test: Checks if the can maintains proper pressure to prevent leakage.

