



LEADERS IN GLASS CONTAINERS



**Glass is safe for
you and the
environment.**



**What more would
you want out of a
package?**

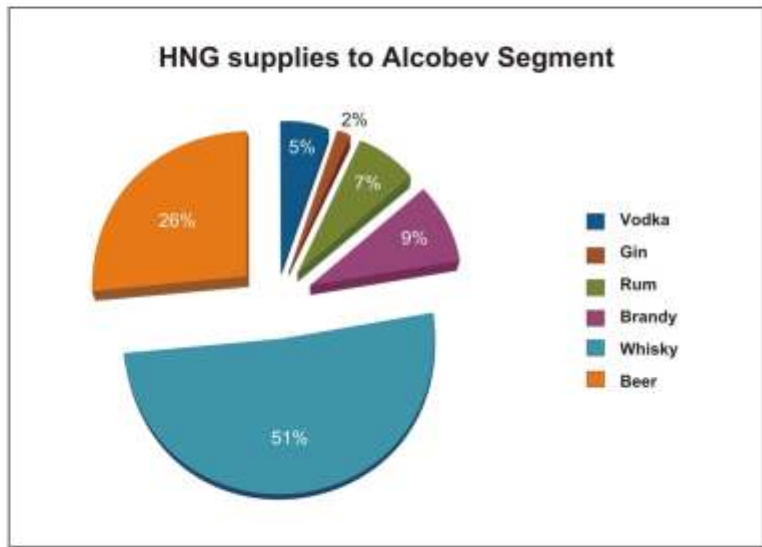
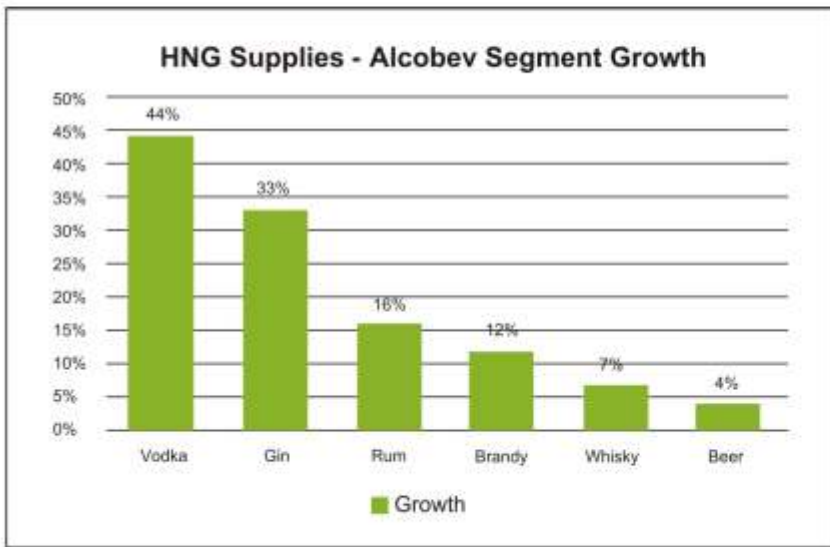
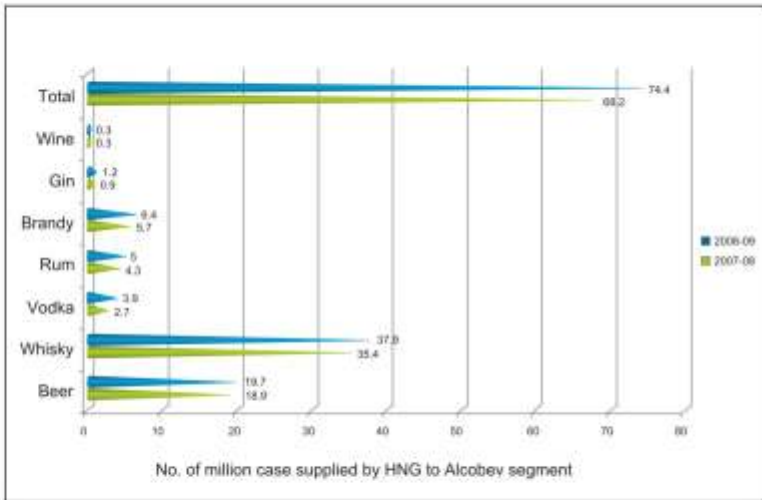
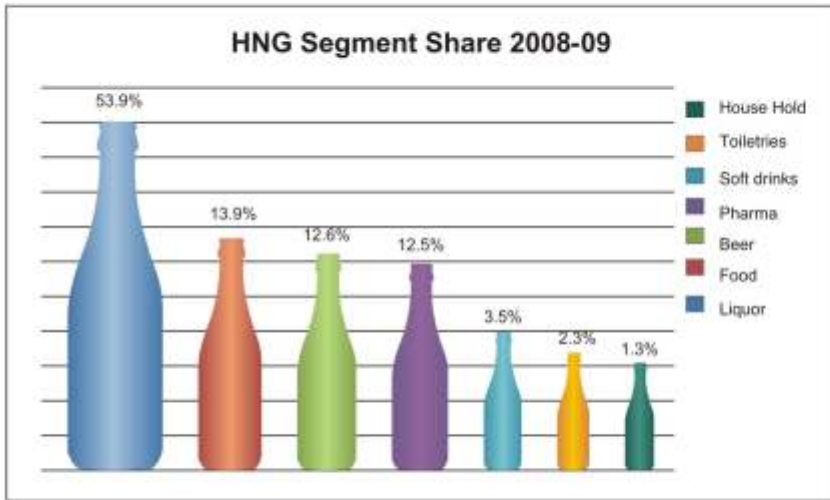
Glass is Pure

- Glass is made from all-natural, sustainable raw materials. It is one of the widely preferred packaging materials, as it does not involve any health hazards and is also environment friendly. The benefits of glass packaging are:
 - It maintains the purity of food and beverages
 - Preserves the taste and flavor of the packaged product
 - Maintains the integrity and healthiness of foods and beverages
- Glass is the only packaging material rated "GRAS" or "generally regarded as safe" by the U.S. Food & Drug Administration.

Our Esteemed Clientele



End Use Profile



Glass has a Premium Image

- No other packaging material matches the shelf impact of glass.
- The clarity, shape, and feel of glass containers contribute to the premium image of products ranging from fine perfumes to liquor to gourmet foods and beverages.
- It allows consumer to see the true colour and texture of the product packed

Glass is Sustainable

- Recycling glass reduces consumption of raw materials, extends the life of plant equipment, such as furnaces, and saves energy.
- Energy costs drop about 2-3% for every 10% recycled glass used in the glass making process.
- Recycling one glass bottle saves enough energy to power a 60-watt bulb for four hours, a computer for 30 minutes or a television for 20 minutes.

Glass is 100% Recyclable

- Glass is 100% recyclable and can be recycled endlessly with no loss in quality or purity.
- Glass recycling is a closed loop system, creating no additional waste or by-products.
- Glass is a mono-material, meaning it is not made up of several different materials.

Glass Recycling Benefits

Every 10% increase in recycled glass is equal to

- 10% decrease in sulphur dioxide (SO₂)
- 6% decrease in nitrogen oxide (NO_x)
- 17% reduction in carbon dioxide (CO₂)
- 2.5% reduction in electricity and natural gas
- 6°C reduction in furnace temperature
- 9.5% reduction in raw materials

