

Beverage Gases





Carbon Dioxide



Supa Mix 30



Supa Mix 40



Supa Mix 58



Nitrogen



Gases for beverage dispensing

Gas and Composition



Carbon Dioxide 100% CO₃



For dispensing beer from kegs stored at a temperature >10°C and dispensing Postmix.



Supa Mix 30 30% CO₂ 70% N₂

For dispensing stout and "heady" ale brews such as Guinness etc.



Supa Mix 40 40% CO₂ 60% N₂

For dispensing beer from kegs stored under refrigerated conditions of between 0°C and 4°C and very slow moving beer.



Supa Mix 55 55% CO₂ 45% N₂

For dispensing beer from kegs stored under refrigerated conditions of between 5°C and 10°C. For slow moving beers, designed to stop over-carbonation and elimate degassing.



Nitrogen 100% N₂

Specifically for dispensing wine and non-sparkling cider.

