

# Increasing the Carbonisation level with CO<sub>2</sub>Sustain®

Drink Type: Tonic

## Objective -

To increase the carbonation level of tonic waters



### Sample Preparation

- Tonic without CO<sub>2</sub>Sustain® was re-carbonated on an Armfield carbonator to 8.5g/l (sample A)
- Tonic with 0.2g/I CO<sub>2</sub>Sustain® was re-carbonated on an Armfield carbonator to 8.5g/I (sample B)
- Samples were filled into glass bottles and refrigerated overnight





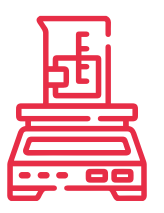
How would you describe the CO<sub>2</sub>Sustain® sample?

- A. Less fizzy than sample B (blank)
  - B. More fizzy than sample B
    - C. No difference

#### Test Methods



The participants drank directly from the bottle. The bottles were then tested for carbon dioxide loss on pouring.



The 275ml sample bottle was poured gently into a glass vessel on an analytical balance.

The weight of CO<sub>2</sub> lost was recorded over a 30 minute period.

## Sensory Experience

All 8 people recorded the sample of CO<sub>2</sub>Sustain® as being fizzier



None of the panel recorded no difference

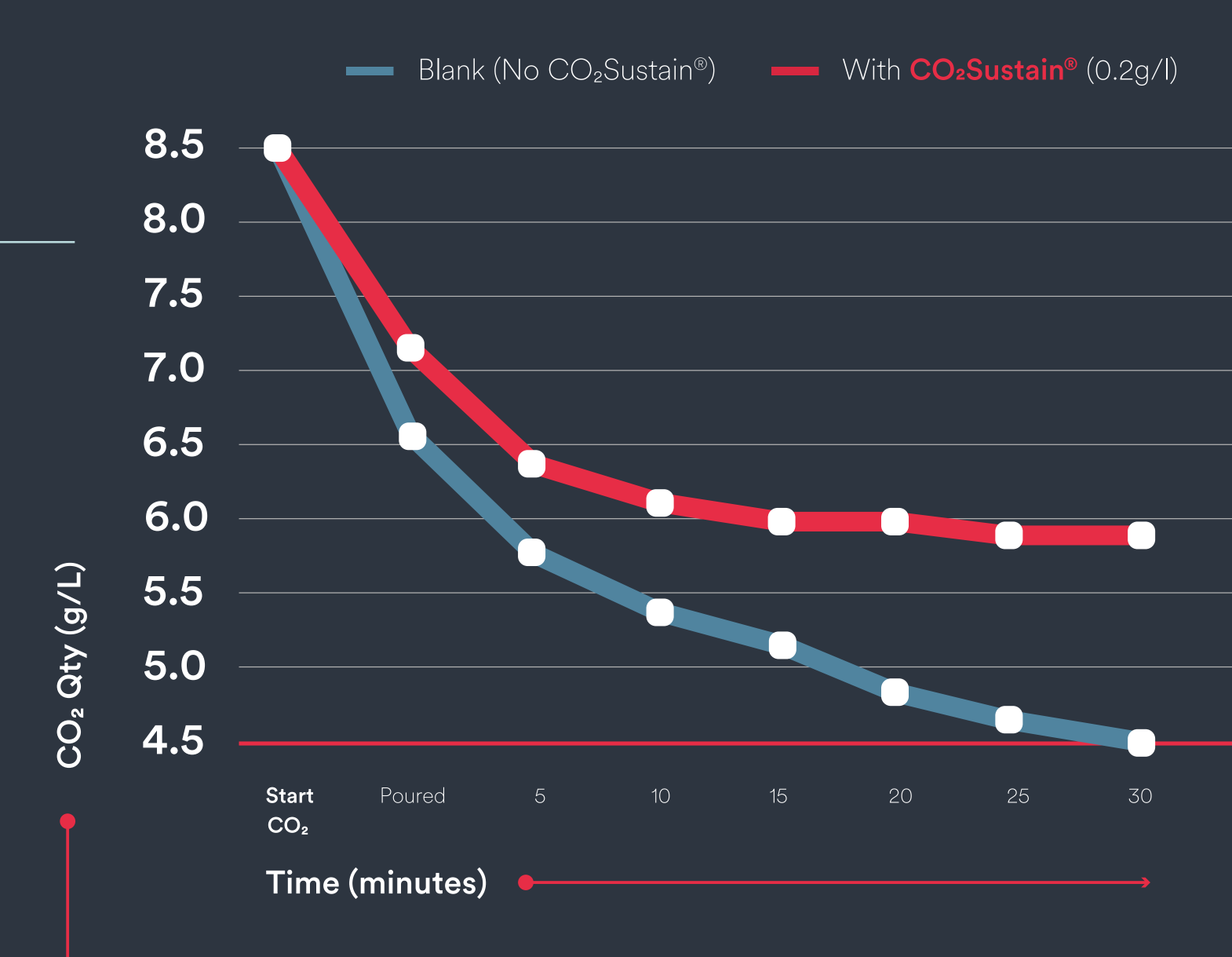


The graph shows that the sample with CO<sub>2</sub>Sustain<sup>®</sup> retained CO<sub>2</sub> more when poured.

At the point of pouring, the sample without CO<sub>2</sub>Sustain® dropped to 6.5g whereas the drink with CO<sub>2</sub>Sustain® only dropped to 7.1g

The final level of carbon dioxide retained after 30-minutes was 1.4g extra with CO<sub>2</sub>Sustain® (31%)

#### CO<sub>2</sub> Retention on Pouring



#### Our Conclusion

Tonic Carbonation Test

The addition of CO<sub>2</sub>Sustain® gives the consumer a much fizzier drink experience over 30-minutes.



# Thank you.

Brookfoot House, Low Lane, Horsforth, Leeds LS18 5PU United Kingdom V: www.co2sustain.com

T: +44 (0) 113 205 0971

E: info@co2sustain.com

CO2Sustain

@cleverbubbles

