

New

Performance Nucleation

Bubbles begin as clusters of carbon dioxide molecules that grow from fixed spots on the inside of a glass.

These fixed spots, or “nucleation sites”, can actually be created through controlled breaks in the smoothness and texture on the bottom of a glass. Cutting edge technology has allowed us to add these nucleation sites to more of our glassware items.

- ❖ Excellent for beer, champagne, sparkling wine, and the newest trend, hard cider.
- ❖ Promotes head retention which is visually more appealing to customers
- ❖ Constant flow of carbon dioxide bubbles steadily release aromas critical for enjoying your beverage to the fullest



Example of 20 Oz. Nonic with new nucleation

Image	SKU	Description	Dimensions	Case Pack
	53478	5 1/4 Oz. Sensation Flute	H:7 13/16" T:1 7/8" B:2 5/8" M:2 5/8"	4 Dz.
	48024	5 3/4 Oz. Cabernet Flute	H:8 7/8" T:2" B:2 3/4" M:2 3/4"	2 Dz.
	E7700	6 1/4 Oz. Exalt Flute	H: 8 1/4" T: 2" B: 2 3/4" M: 2 3/8"	2 Dz.
	E8520	6 1/4 OZ. Millesime Flute	H:8 3/8" T: 1 7/8" B:2 3/4" M:2 3/4"	2 Dz.
	D0796	8 OZ. Cabernet Flute	H:9 3/8" T:2" B:2 3/4" M:2 3/4"	2 Dz.
	E6250	8 Oz. Grand Cépages Flute	H: 9 1/4" T: 1 7/8" B: 2 1/2" M: 2 1/2"	2 Dz.
	U1051	6 3/4 Oz. Open Up	H:9" T:2 3/8" B:2 13/16" M:2 3/4"	2 Dz.
	U1951	7 Oz. Arom' Up Flute	H: 3/8" T: 1 7/8" B: 2 1/2" M: 2 7/8"	2 Dz.
	E8792	16 Oz. Nonic Tumbler	H:5 5/8" T:3 1/8" B:2 1/2" M:3 3/16"	4 Dz.
	52643	16 Oz. Tulip Tumbler	H:5 3/4" T:3 1/16" B:2 1/2" M:3 5/16"	2 Dz.
	79066	20 Oz. Tulip Tumbler	H:6 3/8" T:3 1/16" B:2 5/8" M:3 5/16"	2 Dz.

For more information or to order samples, please contact your Cardinal sales rep or customer service: 1-973-628-0900