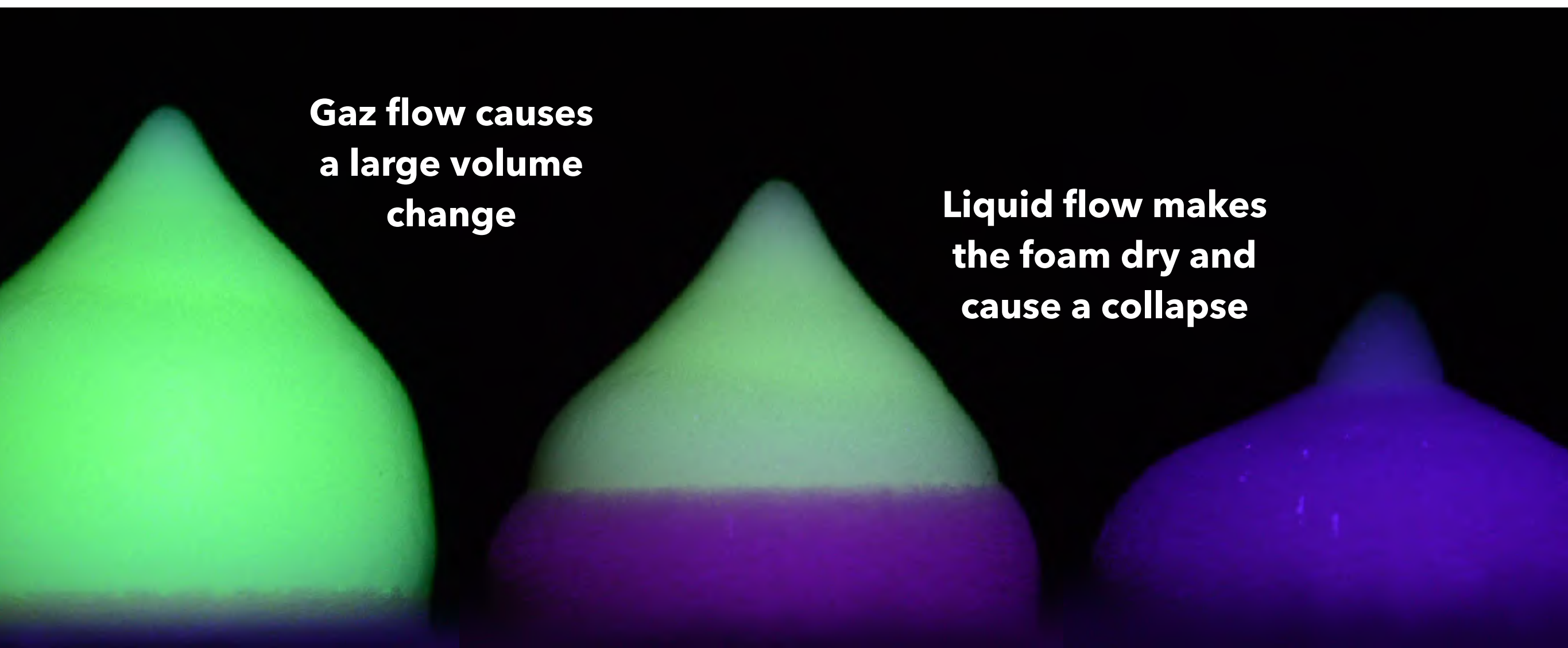


FREEZING-INDUCED FLOWS IN AQUEOUS FOAMS

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**Gaz flow causes
a large volume
change**

The image shows three stages of foam collapse during freezing. The first stage on the left is a large, bright green, teardrop-shaped foam bubble. The middle stage shows a smaller, dimmer green bubble with a purple base, indicating a significant volume change. The final stage on the right is a very small, dark purple, teardrop-shaped bubble, showing the foam has collapsed.

**Liquid flow makes
the foam dry and
cause a collapse**

