

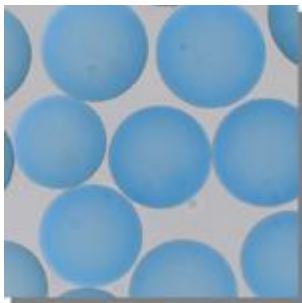
## Compressible Microspheres

All spheres ARE not the same

### Attrition

Some embolics can fragment during the routine rigors of mixing and emulsifying in a syringe. Bead Block™ Compressible Microspheres are the only microporous PVA spherical embolics made from a unique manufacturing process that yields:

- A more durable structure that minimizes attrition when compared to other embolics
- A more predictable mechanical occlusion
- Ultimately, a more targeted embolization



### Rigidity

Bead Block Compressible Microspheres have a hydrophilic surface and microporous structure that allows temporary compression for:

- Smooth passage through catheters and microcatheters
- Reduced aggregation within the catheter
- Predictable, targeted embolization



### Elasticity

Bead Block Compressible Microspheres are very resilient and will regain their original manufactured shape upon exiting the catheter to provide:

- Consistent bead size
- More targeted embolization
- Predictable mechanical occlusion

### Elastic Shape Recovery

