



Mesh Cleaning Balls

Mesh Cleaning Ball Comparison Chart

Material	Temperature Range		Abrasion Resistance	Tear Strength	Durometer
	°F	°C			
EPDM	15° to 250 °	-10° to 120 °	Fair	Fair	65
Neoprene	15° to 175 °	-10° to 80 °	Good	Good	55
Rubber	-15° to 150 °	-25° to 65 °	Very Good	Excellent	50
Silicone	-40° to 400 °	-40° to 205 °	Fair	Fair	45-55
Urethane	32° to 165 °	0° to 75 °	Excellent	Excellent	65

Common Diameters

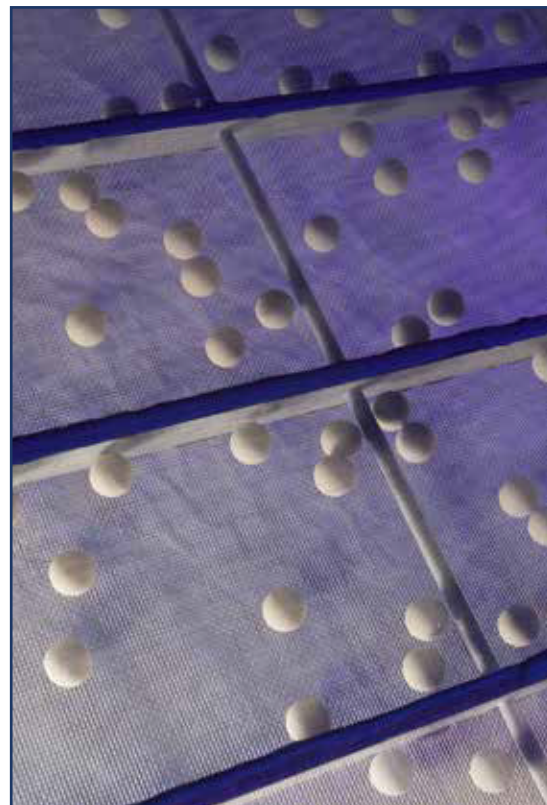
1-1/8" 1-3/8" 1-5/8" 2"

Attributes

- Control screen blinding and improve performance
- Keep the screen surface clear of product

When to Replace

- Mesh cleaning becomes less effective as balls wear
- Balls with a rough appearance, hard surface or reduced rebound can indicate damage by high temperature
- Balls that swell or become excessively soft can be the result of oils, solvents and fumigation chemicals



716.826.4666



716.826.8271



info@buffalowire.com



www.buffalowire.com

