

**AJ121**

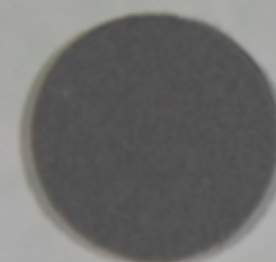
- Neoprene Blend
- SC-41 2A1 Soft
- Air, dust and moisture seal
- Temp. Range: -40° to 200°F

**AJ42**

- Neoprene Blend
- SC-42 2A2 Medium
- Air, dust and moisture seal

**AJ43**

- Neoprene Blend
- SC-43 2A3 Firm
- Air, dust and moisture seal
- Temp. Range: -40° to 200°F
- *Firmer material available*

**EPDM 43**

- EPDM (Ethylene Propylene Diene Rubber)
- 2A3 firm grade
- Temp. Range: -70° to 220°F
- Ozone resistant, excellent for outdoor application

**AJ310**

- Nitrile Polyvinyl Chloride
- SBE 41-42
- Good shock absorber, good ozone and excellent oil resistance

**AJ199**

- Crosslinked Polyethylene
- 2 # density lightweight
- Good shock absorber, good ozone and excellent oil resistance
- *Non-crosslinked also available*

**AJ8511**

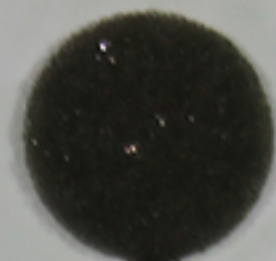
- SBR (Styrene Butadiene Rubber)
- RE-42-43 Food Grade

**AJ299**

- EVA (Ethylene Vinyl Acetate)
- 2 # density
- Very lightweight

**AJ600**

- PVC
- 6 # density
- Soft seal applications

**AJ602-2**

- Polyether Foam
- 1.5 # density, very soft
- Dust & light seal, sound absorption

**AJ702-2**

- Polyester Foam
- 2 # density, soft
- Dust & light seal, sound absorption

**NEOPRENE**

- 60 Duro
- *Various types of solid rubber available ie. EPDM, Gum Rubber, SBR*

**VINYL NITRILE S2S**

- Decorative alternative to AJ121

**AJ5000**

- Microcellular Urethane Foam
- Ideal for cushioning, vibration dampening and shock isolation applications

**AJECH**

- Epichlorohydrin
- SBE -41
- Temp. Range: -20° to 300°F

**SILICONE**

- Solid / Sponge / Foam
- Excellent solvent, fuel & ozone resistance
- Used in areas of very high temperature
- **Various other materials available*