

75 Duro High Performance Virgin VitonTM Type B Fluoroelastomer

Product Code: Style TH6070B

Description: 68% Fluorine high performance Virgin Viton™ Type "B" Fluoroelastomer

Temperature range -20°F to 450°F continuous

Approved for DuPont applications: TD-7513B176 (SU2A- S24/G24)

<u>Typical Rubber Properties</u> <u>Test Method</u> <u>Typical Value</u>

Hardness (Shore A) ASTM D2240 75±5

Tensile Strength ASTM D412 1400 psi min

Elongation ASTM D412 175% min

Compression Set ASTM D395B 30% max

Fluid resistance ASTM D471 20% max

Specific Gravity ASTM D792 1.83 nominal

Color Visual Black

- ☐ Thickness & Width as specified
- This gasket is based upon only 100% Virgin Chemours Viton™ fluoroelastomer with 68% fluorine.
 No substitutions will be accepted.

Virgin Viton™ fluoroelastomer is defined as polymer supplied by The Chemours Company, and processed by a licensed Chemours Company Viton™ manufacturer, no scrap, re-grind, or re-processed fluoroelastomer compound shall be added to it.

Viton™ is a registered trade name of The Chemours Company



