





## **Viton Rubber Sheet Style 8310**



Viton® Rubber Sheet Style 8310 has delivered a combination of high-temperature performance and exceptional chemical resistance. Its dynamic characteristics give critical seals and parts exceptional performance and longer life in aggressive environments. Its made with Advanced Polymer Architecture (APA). APA polymers deliver improved resistance to bases as well as processing and performance benefits across a broad range of chemicals and fluids.

Application: Aircraft and Aerospace, Automotive, Chemical Processing and Transportation, Food and Pharmaceuticals, Off-Highway and Heavy Duty Equipment, Oil and Gas Exploration and Production, Petroleum Refining and Transportation

## **Technical Data Sheet**

Type : Viton® B

Color : Black

Temperature Range (°C) : - 40 °C to + 204 °C

Max. Pressure (bar) : 20 bar

P x T max. (bar x °C) : 1000 bar x °C

Elongation, min., (%) : 175 %

Tensile Strength, min., ASTM D412, (N/mm<sup>2</sup>) : 8 N/mm<sup>2</sup>

Hardness (Shore A) : 75 ± 5 Shore A

Thickness available : 0.5, 0.8, 1, 1.5, 2, 3 mm. and greater

## WARNING