

**RS-V55 Pre Cured Black Viton®** Black Viton® sheet provides excellent resistance to heat, oil and chemicals. These properties make Viton® sheet well suited for hot grease, engine and compressor type applications. In addition this fluoroelastomer sheet is resistant to a wide range of concentrated acids.

# **SPECIFICATIONS**

PHYSICAL PROPERTIES	VALUES
Durometer	70 +/-5 Shore A
Tensile	711 psi (49.98 kg/cm²)
Elongation	200%
Specific Gravity	1.9
Temperature Range	-30°F to 482°F (-30°C to 250°C)

### **RESISTANCE TO**

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MATERIAL	VALUE	
Abrasion, Sliding	Good	
Abrasion, Impingement	Fair	
Acid (Diluted)	Excellent	
Acid (Concentrated	Excellent	
Salt Solutions	Excellent	
Oxygenated Solvents	Excellent	
Animal & Vegetable Oils	Excellent	
Oil & Gasoline	Excellent	

#### ATMOSPHERIC AGING

MATERIAL	VALUE
Low Temperature Flexibility	Good
Moisture Resistance	Good
Compression Set	Good
Permeability	Good

### **ADHESIVE SYSTEM**

COAT	ADHESIVE
1st Coat (Primer)	Chemlok 205
2nd Coat Metal	RS-2000
3rd Coat Metal	RS-2000
4th Coat Rubber	RS-2000

### STANDARD ROLL SIZE

GUAGE	WIDTH	LENGTH	AREA
1.5mm - 12mm	1.21m	9.14m	11.14m²
1/16" - 1/2"	48"	30′	120ft <sup>2</sup>
_	ustom roll si	ze available	

## **APPLICATION NOTES:**

- 1. Use application procedure for guidance.
- 2. Observe adhesive drying time specifications.
- 3. Storage: Store in cool and dry area.
- 4. For best adhesion rubber to rubber use Rubber Primer before RS-2000.
- 5. Contact your account representative for more information

APPLICATIONS	BENEFITS
<ul> <li>Expansion Joints</li> <li>High heat applications</li> <li>Gaskets and Seals</li> </ul>	<ul><li>High resilience</li><li>Heat resistance</li><li>Ozone Resistance</li><li>Hydrocarbon resistance</li><li>Self extinguishing</li></ul>

**Disclaimer:** The above guidelines are based on general industry practices and not applicable to all installations. Application methods should comply with RubberSource application instructions. The data values use is an approximate value and may vary based on individual application methodology and local atmospheric conditions.

