# DRC24 Black Neoprene Rubber 40°sh to BS2752-C40



Unit 21 Priory Industrial Park
Airspeed Road
Christchurch
Dorset
BH23 4HD

Fax: 01425 278012 www.deltarubber.co.uk deltasales@deltarubber.co.uk

Tel: 01425 278011

### **Description**

DRC24 Black BS 2752-C40 specification high-quality Neoprene 40° shore A material, suitable for a wide range of applications with excellent general mechanical properties & resistance to oils & greases, water, ozone, mild chemicals, acids etc.

Thickness: 0.5mm to 6mm (other thickness on request)

☐ Sheet size: 1.4m wide x 5,10 or 20m rolls

☐ Finish: Plate Finish

☐ Cutting: Standard Press- Tools

#### **Technical Information**

Material: Chloroprene BS specification Grade

Application: General Purpose, Water/UV/Oil/Fuel Resistant

Thickness: 0.5, 1.0, 1.5, 2, 3, 5, 6mm

Colour: Black
Cloth/Plate Finish: Plate
Density [specific gravity]: 1.25 g/cm3Hardness [Degrees Shore A]:  $40^{\circ} \pm 5^{\circ}$ 

Tensile Strength [Mpa]: 9.0 min
Elongation at break: 450 %
Minimum Temperature: -30°C
Maximum temperature: +120°C
Compression Set: 30%
Tear resistance (kg/cm): N/A

The information given above is based upon average values and is no way intended as a warranty. The purchaser is deemed responsible for determining the suitability of the product for any particular application. All data relating to suitable uses and description information concerning our products are compiled from research and are believed to be reliable, but are provided for guidance purposes only. The Company holds no legal or contractual responsibility for information supplied.



This product is REACH, RoHS, PAH & CE Compliant.

# DRC25 Black Neoprene Rubber 50°sh to BS2752-C50



Unit 21 Priory Industrial Park
Airspeed Road
Christchurch
Dorset
BH23 4HD
Tel: 01425 278011

Fax: 01425 278012 www.deltarubber.co.uk deltasales@deltarubber.co.uk

### **Description**

DRC25 Black BS 2752-C50 specification high-quality Neoprene 50° shore A material, suitable for a wide range of applications with excellent general mechanical properties & resistance to oils & greases, water, ozone, mild chemicals, acids etc.

Thickness: 0.5mm to 6mm (other thickness on request)

☐ Sheet size: 1.4m wide x 5,10 or 20m rolls

☐ Finish: Plate Finish

Cutting: Standard Press- Tools

#### **Technical Information**

Material: Chloroprene BS specification Grade

Application: General Purpose, Water/UV/Oil/Fuel Resistant

Thickness: 0.5, 1.0, 1.5, 2, 3, 5, 6mm

Colour: Black
Cloth/Plate Finish: Plate
Density [specific gravity]: 1.35 g/cm3

Hardness [Degrees Shore A]: 50° ± 5°
Tensile Strength [Mpa]: 12.0 min
Elongation at break: 400 %
Minimum Temperature: -30°C
Maximum temperature: +120°C
Compression Set: 30%
Tear resistance (kg/cm): N/A

The information given above is based upon average values and is no way intended as a warranty. The purchaser is deemed responsible for determining the suitability of the product for any particular application. All data relating to suitable uses and description information concerning our products are compiled from research and are believed to be reliable, but are provided for guidance purposes only. The Company holds no legal or contractual responsibility for information supplied.



This product is REACH, RoHS, PAH & CE Compliant.

# DRC26 Black Neoprene Rubber 60°sh to BS2752-C60



Unit 21 Priory Industrial Park
Airspeed Road
Christchurch
Dorset
BH23 4HD
Tel: 01425 278011

Fax: 01425 278012 www.deltarubber.co.uk deltasales@deltarubber.co.uk

### **Description**

DRC26 Black BS 2752-C60 specification high-quality Neoprene 60° shore A material, suitable for a wide range of applications with excellent general mechanical properties & resistance to oils & greases, water, ozone, mild chemicals, acids etc.

Thickness: 0.5mm to 6mm (other thickness on request)

☐ Sheet size: 1.4m wide x 5,10 or 20m rolls

☐ Finish: Plate Finish

☐ Cutting: Standard Press- Tools

#### **Technical Information**

Material: Chloroprene BS specification Grade

Application: General Purpose, Water/UV/Oil/Fuel Resistant

Thickness: 0.5, 1.0, 1.5, 2, 3, 5, 6mm

Colour: Black Cloth/Plate Finish: Plate

Density [specific gravity]: 1.40 g/cm3
Hardness [Degrees Shore A]: 60° ± 5°
Tensile Strength [Mpa]: 13.0 min
Elongation at break : 350 %
Minimum Temperature : -30°C
Maximum temperature: +120°C
Compression Set : 25%
Tear resistance (kg/cm): N/A

The information given above is based upon average values and is no way intended as a warranty. The purchaser is deemed responsible for determining the suitability of the product for any particular application. All data relating to suitable uses and description information concerning our products are compiled from research and are believed to be reliable, but are provided for guidance purposes only. The Company holds no legal or contractual responsibility for information supplied.



This product is REACH, RoHS, PAH & CE Compliant.

# DRC27 Black Neoprene Rubber 70°sh to BS2752-C70



Unit 21 Priory Industrial Park
Airspeed Road
Christchurch
Dorset
BH23 4HD

Fax: 01425 278012 www.deltarubber.co.uk deltasales@deltarubber.co.uk

Tel: 01425 278011

### **Description**

DRC27 Black BS 2752-C70 specification high-quality Neoprene 70° sh A material, suitable for a wide range of applications with excellent general mechanical properties & resistance to oils & greases, water, ozone, mild chemicals, acids etc.

Thickness: 0.5mm to 6mm (other thickness on request)

☐ Sheet size: 1.4m wide x 5,10 or 20m rolls

☐ Finish: Plate Finish

☐ Cutting: Standard Press- Tools

#### **Technical Information**

Material: Chloroprene BS specification Grade

Application: General Purpose, Water/UV/Oil/Fuel Resistant

Thickness: 0.5, 1.0, 1.5, 2, 3, 5, 6mm

Colour: Black Cloth/Plate Finish: Plate

Density [specific gravity]: 1.40 g/cm3
Hardness [Degrees Shore A]: 70° ± 5°
Tensile Strength [Mpa]: 13.0 min
Elongation at break : 300 %
Minimum Temperature : -30°C
Maximum temperature: +120°C
Compression Set : 25%
Tear resistance (kg/cm): N/A

The information given above is based upon average values and is no way intended as a warranty. The purchaser is deemed responsible for determining the suitability of the product for any particular application. All data relating to suitable uses and description information concerning our products are compiled from research and are believed to be reliable, but are provided for guidance purposes only. The Company holds no legal or contractual responsibility for information supplied.



This product is REACH, RoHS, PAH & CE Compliant.