

# NEOPRENE (CR)

Neoprene (CR) has Flame retarding, is generally used as a barrier or gasket material and in industrial applications such as corrosion-resistant coatings. It can also be used inside rooms for blasting and to offset impact.



# SIZE INFORMATION

• Thickness Rang(mm): 0.5~25

Width Range(m): 1~1.5

Length Range(m): 1~20

• Colour: Black

### **APPLICATION**

- Seals and gaskets
- Matting for protection purpose
- General Usage

#### BASIC INFORMATION

- Temperature range (°C): -25~+120
- Tensile strength range (Mpa): 3.9~10
- Elongation at break range (%): 225~400
- Specific gravity (kg/cm3): 1.35~1.45
- Hardness range (SHORE A): 55~70
- Compression set range\*: 40~50

# **FEATURE**

- Excellent Flame retarding
- Good weather resistance
- Good physical properties

#### GRADE

- Commercial Grade Rubber Sheets
- Flame Retardant Grades
- Custom Compound Rubber Sheet

#### NOTE

- One side or both side smooth or fabric finish can be supplied.
- Specifications are subject to change without notice
- \* Compression Set at 70°C for 22 hrs.