SULFANITE®

SOUR GAS RESISTANCE UP TO 40% H2S

SULFANITE®

10% H2S – MODIFIED HNBR ELASTOMER RANGE -20°C to 100°C (-4°F to 212°F)

The Rubberatkins **SULFANITE®** material range was developed for applications requiring H2S and acid resistance. **SULFANITE®** materials will handle H2S exposure up to and including 10%.

SULFANITE® ULTRA

40% H2S – MODIFIED FKM ELASTOMER RANGE -20°C to 177°C (-4°F to 350°F)

The **SULFANITE ULTRA®** takes you from 10% all the way up to 40% resistance.

The **SULFANITE**[®] material range has been subject to ISO, API and NORSOK testing to confirm the material integrity and its resistance to sour gas. **SULFANITE**[®] materials have been developed to meet aggressive environmental conditions as well as consideration of the various product types and applications the materials will be subjected to.

SULFANITE® LT

LOW TEMPERATURE RANGE -30°C to 177°C (-22°F to 350°F)

Rubberatkins has also developed a low-temperature range of **SULFANITE®** materials for specific applications, with testing available to your chosen international standards.

INTERNATIONAL TESTING STANDARDS:

NORSOK M710 – RGD & H2S ISO 23936-2 NACE TM0187 NACE TM0296 API 6A (ISO 10423)



FEATURES

- Independently verified Lab and field-tested
- A full range of material suitable for environments and temperatures
- A full range of material for different applications and product lines

BENEFITS

- Assured sealing integrity through certification and qualification
- Materials specifically designed for each application, offering better performance
- Increased longevity of life-span and performance that reduces NPT

PRODUCTS

- Cups
- Packing Elements
- Seal Stacks
- O-rings
- Gland Seals
- Custom Parts



ABERDEEN t +44 (0)1224 246 777

CHINA t +86 135 1076 6825 HOUSTON t +1 281 719 5116

WEB www.Rubberatkins.com CALGARY t +1 403 621 1314

EMAIL sales@rubberatkins.com