DMR Material PTC25-GD63-M710

Norsok M-710 Compliant Carbon Graphite Filled PTFE



MATERIAL DATA SHEET (Version 5.0 - 05.2019)











Chemical Resistance

Wear Resistance

Description

DMR Seals PTC25-GD63-M710 material is a Norsok M-710 compliant PTFE which has been reinforced with a filler of Carbon/Graphite. The addition of Carbon/Graphite fillers to PTFE provides higher compressive strength, lower wear and lower creep values while improving sliding properties

PTC25-GD63-M710 PTFE material is commonly used for O-Ring energised composite seals, spring energised seals, valve seat seals, guide rings, wear rings, bushes and back-up rings. PTC25-GD63-M710 is particularly suitable for dry or poorly lubricated applications, such as water or water based hydraulic fluids.

Physical Properties

| Property | Test method | Unit | Typical value |
|---------------------------------------------|-------------------|------------------------------|---------------|
| Colour | | | Grey/Black |
| Density | ASTM D792 | g/cm ³ | 2.05-2.11 |
| Hardness | ASTM D2240 | Shore D | <u>≥</u> 64 |
| Γensile Strength | ISO 527 | N/mm ² | <u>≥</u> 14 |
| Elongation at break | ISO 527 | % | <u>≥</u> 90 |
| Deformation under load * | ASTM D621 | % | <u><</u> 7 |
| Permanent deformation ** | ASTM D621 | % | _ ≤ 5 |
| Coefficient of Linear Thermal Expansion *** | ASTM D696 | 10 ⁻⁵ (mm/mm)/ °C | 8-12 |
| Dynamic coefficient of friction | ASTM D3702 | Points | 0.14 |
| Service temperature **** | | °C | -200 to +260 |

^{* (24} Hours @ 13.7 N/mm² @ 23°C)

Main Characteristics

- Good choice for unlubricated service
- Good sliding ability
- Standard material
- Low creep rate
- Low wear properties

Typical products

- Composite seals
- Back-up Rings
- Bearing rings / guide rings
- Spring energised seals
- Valve seat seals

Typical Applications

Due to its Norsok M-710 compliance, excellent wear resistance, compressive strength and sliding ability, PTC25-GD63-M710 is an excellent material choice for composite seals, valve seat seals, guide rings, back-up rings, spring energised seals and bearing bushes commonly used in the oil and gas industry. As mentioned above, this material is particularly suited to unlubricated service using water or water based fluids.

Tel: 0044 (0) 114 243 2777 . Fax: 0044 (0) 114 242 2300 . Mail: sales@dmrseals.co.uk . Web: www.dmrseals.co.uk

^{** (}After 24h relaxation)

^{*** (+25} to +100°C)

^{**** (}Individual testing in application conditions is mandatory)