



Transformer cork is high quality product specially made with clean virgin low density Cork granule blended with Nitrile / Neoprene rubber which provides excellent oil & heat resistance and extensively used in Distribution & Power transformer excellent oil & ozone resistance properties are expected form the gasket material.

## **Applications**

Transformer gasketing High temperature applications.

## **Advantages**

Extremely Compressible
Excellent Insulation & Fire Retardant Qualities
Highly Resistant to Wear & Tear
Unaffected by temperature extremes
Resistant to Sound & Seepage
Lightweight & Buoyant
Virtually Indestructible

## **Physical Properties / Technical Data**

The information represents typical values which can vary according to the application.

These values do not constitute a performance guarantee. Users should determine, prior to use, the suitability of this material for their particular application.

Shore Hardness (shore A) 65
Density (kg /m3) 850
Tensile Strength (MPa) 2.1
Elongation (%) 90
Stress range (MPa) 2.5 to 15
Compressive strength (MPa) Exceeds 70 MPa
Temperature range -40°C to 125°C

Gasket Man cc Unit C3 Dekema Park 284a Dekema Road Wadeville 1422

Tell: 011 865 4347 Fax: 086 670 6773 Cell: 082 925 1497 Should you require any more information please contact us for support.

You can also mail us at:
amanda@gasketmanonline.co.za