

Overview

TD1150 Transformer Grade Rubberised Cork is a high rubber content cork designed specifically for electrical apparatus sealing. This specialised cork gasket sheet is made from a specialised Nitrile rubber (NBR) combined with small cork granules.

It is highly compatible with most common transformer fluids and exhibits excellent compressive strength, strength and flexibility. It also has good electrical insulation properties and is very durable.



Key Specifications

Colour	Black
Temperature Rating	-30°C to +125°C
Binder	Nitrile Butadiene Rubber (NBR)
Hardness	70 Shore A
Tensile Strength	2.5 MPa
Density	1,100 kg/m ³

TD1150 Transformer Cork Sizes.

The table below lists all our standard sizes of TD1150 Cork. All are available by in 915mm Square Sheets. To quickly find any on our website, just search for the SWM part number listed.

Alternatively, browse the full range at

swiftsupplies.com.au/transformer-grade-high-rubber-cork-sheet

Part Number	Thickness	Sheet Size
SWM000309B01V0001	1.5mm	915mm ²
SWM000309B01V0002	3mm	915mm ²
SWM000309B01V0003	4.8mm	915mm ²
SWM000309B01V0004	6.4mm	915mm ²
SWM000309B01V0005	9.5mm	915mm ²

Custom Fabricated Rubberised Cork Strips, Gaskets & Parts.

In addition to providing this cork in sheets, we are also pleased to offer custom cut and fabricated parts made from this flexible cork sealing material.

All kinds of cork strips, gaskets, components and more can be produced to suit your specifications. For more information please do contact us.

