

## PETROSEAL COMPONENTS

*Rubber coated fabrics and reinforced rubber sheets for floating roof storage tank seal applications*

WCRP Ltd. have developed a range of specialist products for use in the construction, maintenance and repair of petro-chemical floating roof storage tank seal systems. Our high quality, specially devised reinforced PVC Nitrile materials are used in tank farms across the world, with proven long and fault free service life-spans. All materials are manufactured and tested in-house to meet stringent quality controls in accordance with ISO 9001:2008

### Seal Fabrics

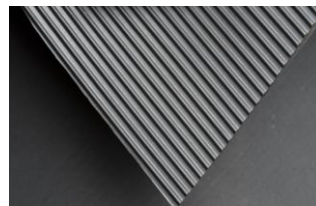
Specifically designed reinforced PVC Nitrile fabrics for fabrication into primary seals employed in a variety of floating roof seal systems: Mechanical seals | Shoe seals | Tube Seals | Liquid filled seals | Foam filled seals

- PVC Nitrile / Nylon leno
- PVC Nitrile / 2 ply glass scrim
- PVC Nitrile / Glass scrim
- PVC Nitrile / Polyester scrim
- PVC Nitrile bonding tape
- Viton / Nylon

Full tube seal fabrication & testing services

Typical gauge	0.8 – 2.4 mm
Width	Up to 1.7 m
Min. order	300 m

### Scuff-band Sheet



Specifically designed PVC Nitrile / Nylon reinforced grooved scuff-band

Protects tubeseal by lowering abrasion forces encountered against the tank wall

Typical gauge	4.5 mm
Width	Up to 1.7 m
Min. order	200 m

### 'Firestop' Fabric

Specifically designed Neoprene sheet with reinforcing glass cloth substrate.

For fabrication into 'firestop' seals for floating roof storage tank seal systems that offer additional flammability protection

Materials can be trimmed to width and punched to customers exact requirements

Typical gauge	1.9 – 2.4 mm
Width	Up to 1.7m
Min. order	200 m

Please contact us for further product options. Data Sheets are available on request

Whilst the information given is based on laboratory experimental work and is correct to the best of our knowledge, users must establish for themselves that the material is satisfactory for their requirements.

The Company cannot accept liability for injury, loss or damage arising either directly or indirectly from any information, advice or instruction sheet. Specifications maybe amended without prior notification.