

industries3r.com

Danville office

Industries 3R inc. 55, Road 116 West Danville (Quebec) Canada J0A 1A0 Telephone: (819) 839-2793 Fax: (819) 839-2797 Toll-free: (800) 567-2728 Email: info@industries3r.com

Montreal office

Industries 3R inc. 1479, Begin street Ville St-Laurent (Quebec) Canada H4R 1V8 Telephone: (514) 333-3971 Fax: (514) 333-7224 Email: info@industries3r.com

3R835

OIL PROOF SHEET PACKING

The 3R835 consists of a cellulose fiber base which has been impregnated with a protein and glycerine binder. It has exceptionally good sealing properties and is highly conformable to compensate for distortions in flanges. This material is chemically inert in the presence of petroleum lubricating oils, automotive gasoline, diesel fuels, heating oils and many organic solvents. It contains an antimicrobial compound to resist fungus organisms. It possesses excellent sealing properties and adapts well to uneven flanges.



APPLICATIONS

Gaskets
Oil, grease, tar and water

SPECIFICATIONS

Physical properties

Colour	Beige				
Temperature	120°C (250°F)				
Compressibility at 1000 psi, (6.89 Mpa) load	25-40%				
Recovery	40% min.				
Tensile strenght minimum psi	2000				
ASTM - "Fuel B" - Thickness increase	5% max.				
ASTM - "Fuel B" - Weight increase	15% max.				
ASTM - Oil #3 - Thickness increase	5% max.				
ASTM - Oil #3 - Weight increase	15% max				
Distilled water - Thickness increase	30% max.				
Distilled water - Weight increase	90% max.				
Thickness	0.06", 0.015", 0.032", 0.062", 0.125"				
Width	40"				

N.B. The inforesults obtain	ormation present ned by the applic	ted may differ fro cation of this info	om practice. We ormation or the s	recommend co afety and suital	nducting tests a pility of our prod	according to the ducts. The data	e conditions of u is subject to ce	se. We accept rtain variations	no responsibility for without notice.