

# **High Performance Protective Fabric: 7320-R**

PRODIMAX designs and manufactures welding protection curtains for your personnel and equipment. In proposing our 7320-R Welding Blanket, we are offering you the most used protective fabric in the Canadian petrochemical industry. All blankets are hemmed on all four sides with folded & reinforced edges.





Thermal Resistance -70°F to 800°F 800°F for polymer covering (2 minutes) 2525°F: Maximum temperature tested by A.R.C. 7320-R was developed to provide an excellent performance, economical welding fabric for protection of personnel and equipment during welding operations. A user-friendly product, the 7320-R is a welder's best friend!



## WELDING OPERATIONS

E-glass will not burn. The coating does not support flame and is self-extinguishing. Not affected by plasma, torch or welding stick cutting.\*



# TESTED AS PER ALBERTA RESEARCH COUNCIL WELDING TEST STANDARD

No molten metal droplets fell through @ 2525°F (1386°C).



#### **CUTTING & DRAPABILITY**

VERY EASY TO CUT AND HANDLE. SOFT AND FLEXIBLE MAKING IT EASY TO DRAPE AROUND OR OVER COMPLEX SHAPES.



### **I**MPERMEABLE

THE SOLVENT-RESISTANT COATING PREVENTS THE ABSORPTION OF ANY DANGEROUS LIQUID CHEMICALS.



### Non-Irritating

COATING PREVENTS SKIN AND THROAT IRRITATION FROM LOOSE GLASS FIBERS.



**ECONOMICAL**