



43-116

ANSELL® Mercury® Kevlar® Heat Resistant Gloves, 16"

SF-P053-74

- Resists heat up to 350°C.
- Extended cuff with Kevlar® cotton liner.
- Offers excellent resistance against cuts & intermittent heat contact.
- Size: L.

Application:-

Ideal for demoulding thermoplastics, handling hot glass, manufacturing tyres and many other uses throughout the rubber industry.





Heat Resistance Up To 350°C

¹⁹⁻⁰²⁴ ANSELL® ThermaPrene[™] Neoprene Chemical & Heat Resistant Gloves, 18"

SF-P053-74

- ThermaPrene[™] gloves combine the flexibility and chemical resistance of Neoprene with the comfort and heat resistance of a soft thermal liner.
- They are designed to protect the users in applications where thermal and chemical risks are present.
- Excellent mechanical and chemical properties.
- Unaffected by detergents and cleaning solutions.
- Excellent protection against greases and oils.
- Superior flexibility and grip.
- Comfortable insulating double liner.
- Provides protection from intermittent contact with hot surfaces up to 180°C.
- Length: 18".

Application:-

Ideal for steam cleaning & maintenance, plating operations, circuit board manufacturing, handling of objects in hot or cold chemicals.

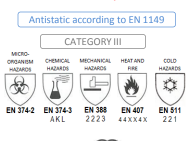
CAUTION:-Do NOT use the gloves in application above 180°C. Do NOT use the gloves in or around open frame.



ANSELL 19-024- chemical permeation chart



Heat Resistance Up To 180°C





INDEX PAGE