

19-026

Chemical and heat resistant gloves, Neoprene coated with thermal liner

Previously known as: ScorpioTM 19-026

Heavy-duty neoprene gloves, designed with a double-insulating liner to resist extreme temperatures

- Specialized protection: AlphaTec[®] 19-026
 neoprene gloves feature a double-insulating
 thermal liner, for heightened protection against
 thermal risks and hazards, including intermittent
 heat contact up to 180°C/356°F
- Advanced defenses: Unaffected by cleaning solutions and detergents, these AlphaTec[®] gloves' neoprene coating ensures advanced chemical resistance, offers mechanical protection and withstands oils and greases
- Enhanced flexibility and grip: In addition, they are flexible and offer excellent grip performance, ensuring secure handling and assured dexterity

Industries

- Machinery and Equipment
- Metal fabrication
- Chemical
- Automotive Aftermarket

Applications

- Press work
- Handling materials with sharp or rough edges
- Production line support & maintenance
- Unexpected leakages spills or other releases







19-026

Chemical and heat resistant gloves, Neoprene coated with thermal liner

Previously known as: ScorpioTM 19-026

Key Features

- Double-insulating thermal liner: Resistance to both hot and cold*
- **High-grade neoprene coating:** Excellent chemical and mechanical protection
- Flexible, grip-enhancing design: Greater dexterity, more secure handling
 - *protection from intermittent contact with hot surfaces up to 180°C/356°F

Vulcanization Chemical Accelerators

- Diphenyl guanidine
- Diphenyl thiuram urea

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions.

Performance Standards



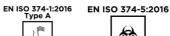




EN388: 2016













Specifications

BRAND STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
AlphaTec [®] 19-026	Liner Material: Double insulating liner, Cotton Coating Material: Neoprene	8, 10	660 / 26	Black	• 1 pair in a bag; 12 bags in a carton

