

FLEXI-VIZ THERMO ST-6030



HIGH-VISIBILITY SEAMLESS THERMAL GLOVE WITH SOFT BRUSHED ACRYLIC TERRY LINER & LATEX FOAM GRIP FOR DURABLE PROTECTION

Thermal acrylic construction retains warmth while managing moisture, providing soft comfort alongside good abrasion and puncture resistance during cold-weather handling.

Latex Foam coating creates suction-like contact points for confident grip on wet and dry surfaces, supporting controlled material handling and durability.

FEATURES

- **Integrated Glove Design** enhances grip ergonomics, tactility, and temperature regulation in demanding conditions
- **CoreForm™** Structural reinforcement that stabilizes glove shape and resists collapse under mechanical stress
- **CoreArm™** Reinforced liner framework that resists distortion and material fatigue over extended use
- **Foam Latex Palm Design** delivers superior grip confidence and reliable control in wet, dry, and cold conditions
- **CoreTherm™** Integrated insulation layer that retains warmth in cold conditions without restricting mobility
- **FlexFit™** Anatomical shaping engineered to follow natural hand movement for stable fit and controlled motion
- **Brushed Acrylic Fiber Knit** delivers reliable insulation and superior comfort in cold environments
- **High-Visibility Design** improves hand awareness in low-light work environments

STANDARDS

ANSI ABR	ANSI PUN	ANSI/ISEA 105	EN 388:2016 +A1:2018	ANSI/ISEA 105	EN 407:2020	EN 511:2006	EN ISO 21420:2020 +A1:2024
3	3	A1 3	3X42X	CONDUCTIVE HEAT	X2XXXX	22X	CE CAT II

MATERIALS

Outer Liner:	Acrylic, Spandex
Inner Liner:	Brushed Acrylic Terry
Coating:	Foam Latex
Cuff Style:	Elastic Knit Wrist

SIZES

7	S
8	M
9	L
10	XL
11	2XL

PACKING DETAILS

1	Pair Per Polybag Retail Ready
144	Pairs Per Carton

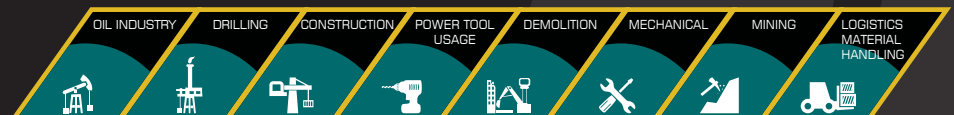


GRYX™ platform adapts to any heavy-duty mechanical glove. Built with flex stabilization, superior liner strength, and mapped dimensional control for unbeatable protection.

ESSENTIAL TECHNOLOGIES



APPLICATIONS



ESSENTIAL
TECHNOLOGY

ST-6030 FLEXI-VIZ THERMO

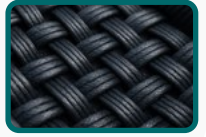
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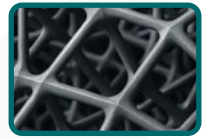
CoreTherm™
Integrated thermal insulation layer for cold environment protection



FlexFit™
Anatomical glove shaping that follows the natural curves & motion of the hand



CORE FORM
Reinforced liner structure for dimensional durability



CORE LARN
Structural reinforcement that resists fit collapse

ENGINEERED WITH STEGO TECHNOLOGIES

PERFORMANCE & COMPLIANCE

ST-6030 meets the requirements of applicable EN & ANSI/ISEA standards.

EN ISO 21420:2020
+A1:2024



EN ISO 21420:2020+A1:2024
General Requirements
Dexterity:

5

EN 407:2020



EN 407:2020
Protection Against Thermal Risks
Limited Flame Spread: X
Contact Heat: 1
Convective Heat: X
Radiant Heat: X
Small Splashes of Molten Metal: X
Large Quantities of Molten Metal: X

ANSI/ISEA 105



ANSI/ISEA 105-2024
ASTM F1060-18
Conductive Heat Resistance
Level 1: 80°C (176°F)
Maximum Contact Temperature

EN 388:2016
+A1:2018



EN 388:2016+A1:2018
Protection Against Mechanical Risks
Abrasion Resistance: 3
Blade Cut Resistance (Coupe Test): X
Tear Resistance: 4
Puncture Resistance: 2
Cut Resistance (TDM 100 Test-ISO 13997): X

ANSI/ISEA 105



ANSI/ISEA 105-2024
Mechanical Protection
Cut Resistance: A1
Abrasion Resistance: 3
Puncture Resistance: 3

EN 511:2006



EN511:2006
Protection Against Cold Risks
Convective Cold: 2
Contact Cold: 2
Water Penetration: X

PACKAGING INFORMATION

	7 / S	8 / M	9 / L	10 / XL	11 / 2XL
MASTER CARTON DIMENSION	62X44X26 CM	62X44X26 CM	62X44X26 CM	62X44X26 CM	62X44X26 CM
NET WEIGHT	5.60 KG	6.00 KG	6.50 KG	7.00 KG	7.40 KG
GROSS WEIGHT	7.40 KG	8.00 KG	8.50 KG	9.10 KG	9.70 KG
CBM	0.071	0.071	0.071	0.071	0.071
HS CODE	61161000	61161000	61161000	61161000	61161000

Responsibly Produced

Washable for Extended Use Life

LIMITATION OF USE

Properly fitting safety gloves are crucial for safety. Poorly-fitting gloves cause irritation and hinder hand movements. Ensure they meet your required safety level and fit comfortably for optimal protection and functionality. The glove should not be worn in areas where there's a risk of entanglement or where there are moving parts. Avoid using gloves if there are signs of damage or defects.