STEGO® GLOVES TECHNOLOGIES

ST-2075

FLEECE

LINED

THERMAL LINER

'ED

SANDY

NITRILE

TACTI-VIZ THERMO

SEAMLESS KNIT ACRYLIC FLEECE LINE GLOVE, NITRILE FOAM COATING WITH SANDY FINISH

- Seamless construction for great fit
- Excellent thermal insulation
- 3/4 nitrile foam coating with sandy finish
- Outstanding flexibility and dexterity
- Ergonomic shape for great user comfort
- Designed for working in wet, oily or greasy environments with increased resistance to abrasion for better performance and durability.

IDEAL APPLICATIONS

• Oil platforms

- Automotive
- Cold storageConstruction
- Manufacturing
- Shipping-Maritime

COLOR

Hi-Viz • Black

リーン・アール

SIZE

ш

MULTI-PURPOS

8/M • 9/L • 10/XL

PACKING

1 pair/polybag, 60 pairs/carton		
8/M	9/L	10/XL
6.3kg/ctn	6.6kg/ctn	7.2kg/ctn

STANDARDS

- * EN388 (4232B) * ANSI CUT A2
- * EN511 (X2X) * ANSI ABR 4

COUNTRY OF ORIGIN

China

GLOVE CARE

Can be washed using warm water and mild soap. Rinse with cold water and allow to airdry. Glove should be stored away from direct sunlight and humidity.

HAND PROTECTION ENGINEERED. ACHIEVED.

This Article Data Sheet (ADS) is designed and produced by Stego Gloves Technologies covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. MT/ST/MP11



ELASTIC

CUFFS

EN 511

EN 420

i

CE

Certified to the NEW ANSI 2016 Standards

EN 388

43320

***All scores and certifications are anticipated until fully certified

ST-2075

CE 8/M

BREATHABLE

ANS

ΔRR