FORTFLEX OIL ST-2086



HIGH TENACITY SEAMLESS LINER WITH 3/4 SANDY NITRILE FOAM COATING ON PALM, FINGERS AND **KNUCKLES**

- EN Cut Level 5 Protection and ANSI A4 CUT, ANSI 4 ABR
- 3/4 Sandy Nitrile Foam coating delivers great grip in wet/ dry/ oily applications and helps prevent oil penetration when working
- A robust flexible glove that provides superior cut and abrasion resistance with excellent dexterity
- TegX Technology gives outstanding cut & tear protection maintaining high levels of comfort
- Breathable liner with outstanding ergonomic fit gives all day user comfort

IDEAL APPLICATIONS



- Oil platforms
- Mechanical
- Glass Plants
- Metal Stamping
- Metal Fabrication
 Automotive
 - Manufacturing
 - Construction

COLOR



Dark Blue • Black

SIZE



7/S • 8/M • 9/L • 10/XL • 11/2XL

PACKING

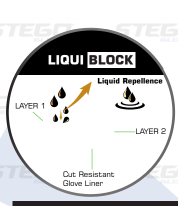


1 pair/polybag 144 pairs/carton

STANDARDS



CE EN 420 CAT II ANSI A4 CUT ANSI 4 ABR EN388 (4543D)





ELASTIC CUFFS



DOUBLE DIPPED



COATING

Liquid repellence - through use of two layer technology on top of one another, we have ensured increased resistance to oils via our LIQUI-BLOCK technology.









Certified to the NEW ANSI 2016 Standards

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

HAND PROTECTION ENGINEERED. ACHIEVED.



FORTFLEX OIL ST-2086



GLOVE HIGHLIGHTS



OTHER FEATURES



GLOVE CARE

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

HAND PROTECTION ENGINEERED. ACHIEVED.



www.stegosafety.com