



EN 388



4X42E

13 Gauge
HPPE & Steel
fibre shell



Double
dipped sandy
foam nitrile
palm

FEATURES

- 13 Gauge High Performance Polyethylene (HPPE) & Steel Fibre Shell
- Sandy Foam Nitrile Palm Coating - Provides Exceptional Abrasion Resistance
- ANSI A5 Cut Resistance
- EN388 Cut Rating Level E
- EN388 Rated Abrasion 4, Tear 4 and Puncture 2

HAND PROTECTION FOR

- Contractors
- Mechanics
- Equipment Operators
- Maintenance Workers
- Oil & Gas Workers

Stout TPR is designed to disperse impact force energy away from the hand by distributing impact outwards and upwards to absorb the force and reduce as much injury as possible. Stout TPR creates a cushion barrier from the tip of the fingertip, over the knuckle and to the back of the hand, equaling a reduction in peak impact force. Stout Gloves are not classified as impact or cut proof. These gloves offer resistance to potentially dangerous elements. Please use gloves safely and responsibly to mitigate injury.