

BM-702

Hi-viz corded palm, Cotton/Polyester liner, TPR on the knuckle and back, Neonprene cuff, Aramid fabric reinforcement

PRODUCT FEATURES

- Good absorbing-oil
- TPR on the knuckle and back for impact protection
- Excellent grip in oil environment
- Breathable
- Good durability



POSSIBLE APPLICATIONS



PERFORMANCE REQUIREMENTS

EN ISO 21420	PASS
EN 388	1X3XA
ANSI Cut Resistant	Level A1



DETAILS

BM-702 is a protective glove made from Cotton/Polyester/PVC/Aramid that makes the user feels breathable and has good durability. The hi-viz cotton corded palm provides excellent visibility and good absorbing oil. TPR on the knuckle and back offers glove impact protection. Aramid fabric reinforcement increased glove life-long time usage. BM-702 is widely used in the crude oil drilling industry.

PRODUCT DESCRIPTIONS	
Series	Uncoated or Sewn
Available Size	L-XL-XXL-XXXL
Material	Polyester/Cotton/PVC
Color	Black/Hi-Viz Yellow
Design	TPR on the back, reinforced thumb crotch, safety cuff
Thickness	1.6mm on palm
Wash Care	Recommend to use mild detergent or soap and tempered water, avoid using extremely high temperatures when washing and drying (beyond 40°C / 104°F). Wash in a 5-10 minutes cycle time. Rinse in cold water.
Packing Style	12 Pairs x 5 Dispensers x 1 Carton 62x32x30cm

SIZE SPECIFICATIONS

Size:	L	XL	XXL	XXXL
Total Length (+/-5 mm)	280	290	300	310
Palm Width (+/-3 mm)	110	114	118	122
Weight (+/-5% gram/pair)	230	240	250	260

