

TASK GLOVES

CUTMAN®



13 GAUGE

PROP 65

- Seamless knit high-density polyethylene (HDPE) fiber shell
- Polyurethane coated palm for secure grip and tactile sensitivity for precision handling
- Excellent cut and abrasion resistance
- Old Part Number: BT2002

TECHNICAL DATA

Material	HDPE, Nylon, and Glass Fiber
Coating	Polyurethane
Knit Gauge	13 Gauge
Size	S-XL
Packing	1 Dozen per Package, 10 Dozen per Case
COO	China

ITEM NO.

CM46230-S
CM46230-M
CM46230-L
CM46230-XL

SPECIFICATION SHEET CM46230

Engineered HDPE Shell,
Polyurethane Palm

APPLICATIONS

Automotive

Electronics

Glass Handling

Assembly

General Maintenance

Metal Handling

Paper Processing

PERFORMANCE DATA



WARNING: This product can expose you to chemicals including N,N-Dimethylformamide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Task Gloves Corp
15265 Don Julian Rd. City of Industry, CA 91745
www.taskgloves.com | Tel: 888-500-5382

sales@taskgloves.com

TASK GLOVES

CUTMAN®

SPECIFICATION SHEET CM46230

Engineered HDPE Shell,
Polyurethane Palm

APPLICATIONS

Automotive

Electronics

Glass Handling

Assembly

General Maintenance

Metal Handling

Paper Processing



13 GAUGE



PROP 65

- Seamless knit high-density polyethylene (HDPE) fiber shell
- Polyurethane coated palm for secure grip and tactile sensitivity for precision handling
- Excellent cut and abrasion resistance
- Old Part Number: BT2002

TECHNICAL DATA

Material	HDPE, Nylon, and Glass Fiber
Coating	Polyurethane
Knit Gauge	13 Gauge
Size	S-XL
Packing	1 Dozen per Package, 10 Dozen per Case
COO	China

ITEM NO.

CM46230-S
CM46230-M
CM46230-L
CM46230-XL

PERFORMANCE DATA



CUT



4X42D



WARNING: This product can expose you to chemicals including N,N-Dimethylformamide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Task Gloves Corp
15265 Don Julian Rd. City of Industry, CA 91745
www.taskgloves.com | Tel: 888-500-5382

sales@taskgloves.com