

FrogWear® Cold Protection High-Visibility Insulated Double-Coated with PVC Chemical Handling Gloves with Cut, Abrasion, and Puncture Resistance

Description

These low-temperature, chemical-handling gloves have a double-dipped high-visibility orange PVC coating. They grant protection against cold weather with the foam insulation lining while the coating protects from many chemicals. The sandpaper finish enhances grip when handling slippery objects. These gloves have a knit wrist for a comfortable, secure fit. Each pair is individually hang-tagged for retail sale.



INDUSTRY	
Cold Storage	Railroad
Warehouse	Construction
Distribution	Fishing
Chemical Handling	Maintenance

Features

- Specially formulated high-visibility orange PVC is flexible even on the coldest days
- Foam insulation provides a velvet-like feel inside
- Sandpaper finish enhances grip in wet or oily situations
- Double-dipped coating is waterproof and keeps hands warm
- Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use
- EN 511:2006 Levels: 121
- EN 388 Levels: 3221

Specifications

LINER	LINER COLOR	COATING	COATING TYPE	COATING COLOR	FINISH	HIGH-VISIBILITY	INSULATION	CUFF	RETAIL READY
Cotton	Black	Double PVC	Full	High-Visibility Orange	Sandpaper	Yes	Foam	Knit Wrist	Yes
CUT	ASTM F2992-15 RESULTS		ABRASION	PUNCTURE	PUNCTURE RESULTS	EN 388 LEVELS	EN 511 LEVELS		
Level A3	1,117 Grams		Level 3	Level 2	36 Newtons	3221	121		

Packaging

	QUANTITY	ONE SIZE
PAIR UPC	1	856187001763
INNER PACK GTIN	12/PACK	10856187001760
CASE GTIN	4 PK/CASE	30856187001764
CASE WEIGHT (IN POUNDS)	24.2	

ITEM **880KW**

SIZES **ONE SIZE**



Meets ANSI/ISEA 105-2016 standard

- Cut Level A3
- ASTM F2992-15 Results = 1,117 Grams
- Abrasion Level 3
- Puncture Level 2
- Puncture Results: 36 Newtons

