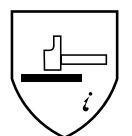




TECHNICAL GUIDE

This standard applies to all kinds of protective gloves in respect of physical and mechanical aggressions caused by abrasion, blade cut, puncture and tearing.

EN-388



1 2 3 4

abrasion resistance _____
blade cut resistance _____
tear resistance _____
puncture resistance _____

TACKER

A professional grade glove designed to take on the toughest tasks

FEATURES

- + Machine washable genuine leather
- + Dual stitched and double reinforced genuine leather thumb, palm and finger tips
- + Padded palm offers improved impact protection and comfort
- + TPR finger and knuckle guards
- + 2-way form fitting spandex fabric improves comfort and fit
- + Perforated leather panels between fingers for improved ventilation
- + TPR wrist strap with hook/loop closure provides secure fit
- + Fully washable materials - will not stretch, shrink or harden

SIZE	BLACK	GREY/TAN
SMALL	GTA-9KS	GTA-9YS
MEDIUM	GTA-9KM	GTA-9YM
LARGE	GTA-9KL	GTA-9YL
XLARGE	GTA-9K1L	GTA-9Y1L
XXLARGE	GTA-9K2L	GTA-9Y2L

USES

Heavy Construction, Impact Tool Operation, Industrial Maintenance, Demolition, Maintenance, Landscaping



OPTION

Low profile, medium duty glove with maximum dexterity

FEATURES

- + Lightweight air mesh maximizes air flow
- + Synthetic leather palm and side finger panels maximize protection
- + Perforated synthetic leather between fingers improves air flow
- + TPR wrist strap with hook/loop closure provides secure fit
- + Fully washable materials - will not stretch, shrink or harden

SIZE	BLACK	CAMO
SMALL	GON-10KS	GON-13CFS
MEDIUM	GON-10KM	GON-13CFM
LARGE	GON-10KL	GON-13CFL
XLARGE	GON-10K1L	GON-13CF1L
XXLARGE	GON-10K2L	GON-13CF2L

OPTION WINTER

FEATURES

- + Air mesh shell with 3M™ Thinsulate™ for cold protection
- + Additional layer of breathable Hipora Water Resistant liner

SIZE	BLACK	CAMO
SMALL	GOW-14KS	GOW-14CFS
MEDIUM	GOW-14KM	GOW-14CFM
LARGE	GOW-14KL	GOW-14CFL
XLARGE	GOW-14K1L	GOW-14CF1L
XXLARGE	GOW-14K2L	GOW-14CF2L

USES

Medium Construction, Automotive Work, Maintenance, Landscaping

