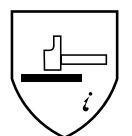




TECHNICAL GUIDE

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 _____

PALMER FULL NITRILE

Full nitrile dipped protection for handling oils, greases and solvent covered materials

FEATURES

- + Full nitrile dip with cotton interlock base construction
- + Excellent for handling oils, greases or solvents
- + Elastic wrist provides a comfortable and secure fit
- + Provides excellent tactility and dexterity
- + Water Resistant

SIZE	GREY/GREEN
SMALL	GPF-6GS
MEDIUM	GPF-6GM
LARGE	GPF-6GL
XLARGE	GPF-6G1L



EN-388



4121

PALMER MICRO FOAM

FEATURES

- + Superior fit and sensitivity
- + Thin layer of micro-foam over fingers and palms over a comfortable, knit liner
- + High level of tactile sensitivity
- + Excellent grip

SIZE	GREY/GREY
SMALL	GPM-14KS
MEDIUM	GPM-14KM
LARGE	GPM-14KL
XLARGE	GPM-14K1L
XLARGE	GPM-14K2L



EN-388



4131