

NYLON W/HIGH-ABRASION PU

Ultra-lightweight gloves last longer with our new high abrasion PU coating.

Even in staple coatings like PU, there's room for improvement - and we have! Our new high-abrasion PU formula delivers improved durability.



GENERAL PURPOSE GLOVES

Good all around grip

... in wet, dry and oily conditions

Very good abrasion resistance

... for extended glove use

Ergonomically designed

... for improved tactility, fingertip sensitivity, comfort, dexterity and flexibility

360° breathability

... through the back of the hand and lightweight PU coating

APPLICATIONS

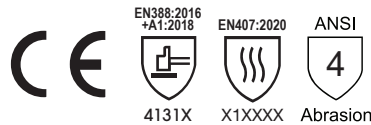
Assembling, light fabrication, gardening, carton handling, material handling and small parts handling

Style Code	14-630-BK - Black	14-61M-GY - Grey
	14-600-WT - White	
Glove Name	Nylon with High-Abrasion PU	
Sizes	XS,S,M,L,XL,XXL,XXXL	
Liner	Fine gauge MK Nylon liner	
Liner Color	Black, Grey or White	
Coating	Polyurethane	
Dip Levels	Palm Coating	
Coating Color	Black, Grey or White	

Abrasion		0	1	2	3	4	
Cut (Coupe)	EN388:	0	1	2	3	4	5
Tear	2016	0	1	2	3	4	
Puncture		0	1	2	3	4	
Cut (TDM)		-	A	B	C	D	E F
Heat (Contact)	EN407: 2020	X1XXXX					
Abrasion (Taber)	ASTM D3389	-	1	2	3	4	5 6



The coating on these gloves is treated with Sanitized® antimicrobial material protection and odor-reducing technology. Sanitized® will not protect the wearer of this garment against disease-causing bacteria.



NYLON W/HIGH-ABRASION PU

Ultra-lightweight gloves last longer with our new **high abrasion PU coating**.

Even in staple coatings like PU, there's room for improvement - and we have! Our new high-abrasion PU formula delivers **improved durability**



GENERAL PURPOSE GLOVES

WHY?

Developed for workers that need as much flexibility and tactile sensitivity as possible while offering solid durability.

TRUE VALUE OF THIS GLOVE

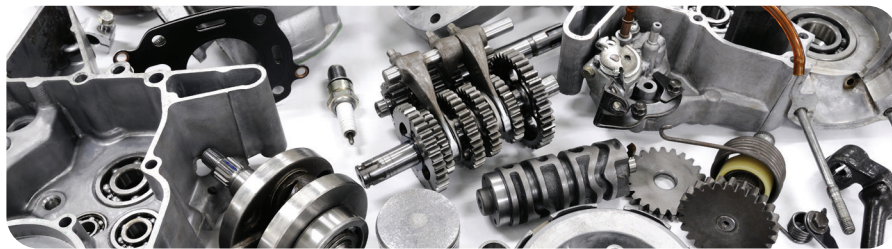
- Designed for applications requiring as much dexterity and flexibility as possible while offering long-term durability

KEY MARKETS AND APPLICATIONS

- Fabrication and assembly, warehousing, shipping & receiving

NYLON WITH HIGH-ABRASION PU		EN388:2016 +A1:2018	EN407: 2020	ANSI Abrasion
14-630-BK - Black	14-61M-GY - Grey	4131X	X1XXXX	4/3867
14-600-WT - White				

Fine gauge machine knitted Nylon liner with High abrasion PU coating



MIDAS SAFETY AND SUSTAINABILITY

Supporting the **United Nations' Sustainability Development Goals (SDG)**, we have finalised our targets for 2023 around seven pillars; **People, Climate, Water, Energy, Waste, Product and Packaging**

