BIODEGRADABLE NRS

A 95% cotton shell made with 2/3 recycled cotton content, it provides better moisture management than a nylon or polyester glove.

The highly flexible natural rubber sponge latex coating provides excellent dry and good wet grip, with excellent dexterity and tactility. Plus it offers better breathability than a crinkle latex coating.

Excellent dry and good wet grip

Moisture management

Cotton shell provides better moisture management than nylon or polyester

360° breathability

... through the back of the hand and foam coating

Up to 96% biodegradable

The glove biodegrades 13% in 45 days and is projected to reach 96% in 12 to 16 months



Style Code

Glove Name

Liner Color

Coating

Dip Levels

Sizes

Liner









-16g

W3-100COTAW-NRS-BRM-SIZE

Cotton (66% recycled) liner

Natural Rubber Sponge Latex

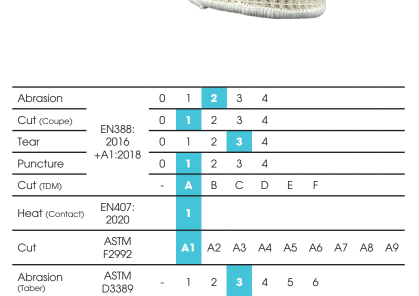
Biodegradable NRS

S,M,L,XL,XXL

Off white

Palm Coating







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.













A 95% cotton shell made with 2/3 recycled cotton content, it provides better moisture management than a nylon or polyester glove.

The highly flexible natural rubber sponge latex coating provides excellent dry and good wet grip, with excellent dexterity and tactility. Plus it offers better breathability than a crinkle latex coating.

TRUE VALUE OF THIS GLOVE

Cotton and vulcanized latex biodegrade without any additives, resulting in the natural breakdown of these gloves.

KEY MARKETS AND APPLICATIONS

General maintenance, Gardening, Warehousing, Construction

BIODEGRADABLE NRS	EN388:2016	EN407:	ASTM	TABER
	+A1:2018	2020	F2992	Abrasion
W3-100COTAW-NRS-BRM-SIZE	2131A	X1XXXX	A1	3

13gg, 95% Cotton shell (recycled cotton 66% & virgin cotton 28%) with NRS coating. Sizes: S,M,L,XL,XXL

















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



















