

PROFLEX® 920 NITRILE-DIPPED DORSAL IMPACT-REDUCING GLOVES

Sewn-on TPR for

maximum durability

Oil-dispersing foam

nitrile-dipped palm

920

TECH TAGS: 🛄 📐 👹 😻 🖸 💥 Θ

- Nitrile-Dipped Dorsal Impact-Reducing Gloves: Patent-pending dorsal protection with the exceptional gripping ability of a foam nitrile palm.
- Molded TPR armor for impact protection, pinch injury prevention, and blow deflection
- Finger TPR extends to fingertips; sewn on for maximum durability and wear
- Armor "flex zones" for high dexterity
- Abrasion resistant foam nitrile-dipped palm provides exceptional grip in water, grease and oil; hi-vis orange for hand signaling
- Lightweight, breathable 10-gauge cotton seamless knit construction
- Color-coded cuff denotes glove sizing
- Patent pending
- EN 420; EN 388: COMING SOON

	ITEM #	SIZE	COLOR
	17002	S	Org/Lime/Yellow
	17003	Μ	Org/Lime/Gray
1	17004	L	Org/Lime/Org
1	17005	XL	Org/Lime/Black
ł.	17006	2XL	Org/Lime/White

Molded TPR armor for impact protection

Lightweight, breathable cotton seamless knit

WHY FOAM NITRILE?

Foam nitrile injected with air disperses water, grease, and oil, channeling it away from the surface of the glove to provide exceptional gripping power. Foam nitrile palm is also flexible, allows great dexterity, and resists abrasion.

WWW.ERGODYNE.COM // 800 225 8238