





0.92 oz per glove with ERGOtech®



THINNER LIGHTER COOLER

With a material thickness of just 0.03 inches, the new **MaxiDry® Elite™** is the thinnest and lightest assembly glove for oily applications we've ever built. For the first time, it now features our AD-APT® Cooling Technology to keep your hands cool and dry while you work.

A masterpiece, made just for you. You will feel that you can hardly feel it.







MaxiDry Elite[™]

MaxiDr

MaxiDry[®] Elite[™] our thinnest and lightest assembly glove for oily applications.

Art. No	64-225	64-227	64-226
Color	Purple/Black	Purple/Black	Purple/Black
Coating			
Length (10XL)	24,5 cm	24,5 cm	26 cm
Thickness	0.03"	0.03"	0.03"
EN 388:2016+A1	3111X	3111X	3111X
EN ISO 374-1+A1	-	-	Туре С
🕼 ISO 18889	GR	GR	G1
Size	5-12	5-12	6-11

FOR PROTECTION AGAINST Oils and hazardous chemicals

Cooling lubricants, oils, greases and hazardous chemicals – your hands can come into contact with a wide variety of substances in everyday workshop life. Our LIQUItech® barrier was developed precisely for this context.

LIQUItech $^{\ensuremath{\mathbb{S}}}$ – probably the most comfortable protective layer against harmful liquids.

Keeping hot hands COOL. DRY AND PRODUCTIVE

The **AD-APT® Technology** is activated by the movement of your hands and increased temperature within the glove, releasing a natural cooling agent that keeps your hand dry and make them cooler. It's designed to last for the duration of the glove and can be laundered.

Cleanliness GUARANTEED

We play it safe when it comes to your health. That's why all our products are tested and accredited by dermatologists and doctors from the Skin

Health Alliance. We wash our products prior to packaging them to remove even the smallest traces of production residues.

We only use REACH-compliant raw materials and additives and none of our products contain SVHCs. We do everything we can to make sure ATG[®] gloves are kind both to users' skin and to the planet. We call this: HandCare[®].

Hand protection by ATG® – guaranteed skin friendly



(R)



axiDr

