

CHOOSING THE RIGHT CUT PROTECTION

CUT LEVEL RATINGS (EN 388:2016)

EN ISO cut level resistance is measured in Newtons and ranges from 2N (level A) through 30N (level F). The more weight required to cut through the glove material, the higher the ratings. The following information provides guidance on the level of protection of some of Ansell's hand safety solutions.

Resistance (N)
Protection level

A	2N Minimal risks	B	5N Moderate	C	10N High	D	15N High	E	22N Extreme	F	30N Extreme
---	---------------------	---	----------------	---	-------------	---	-------------	---	----------------	---	----------------

NBR	Nitrile
PU	Polyurethane
NRL	Natural rubber latex
L	Leather padding
X	No coating
	Heat protection
★	New

	NBR HyFlex® 11-818		NBR *HyFlex® 11-528		PU *HyFlex® 11-724		NBR/PU *HyFlex® 11-425	★ 	NBR Ringers® 065		NBR *HyFlex® 11-515	★ 	NBR Ringers® 068
	NBR HyFlex® 11-840		NBR *HyFlex® 11-531	★ 	PU *HyFlex® 11-725		NBR/PU *HyFlex® 11-738		NBR *HyFlex® 11-541		NRL ActivArm® 80-658 ex. Powerflex®		NBR *HyFlex® 11-542
			NBR/PU *HyFlex® 11-931		PU *HyFlex® 11-727		PU *HyFlex® 11-735		NBR *HyFlex® 11-928				
			PU HyFlex® 11-518	★ 	PU *HyFlex® 11-728		PU *HyFlex® 11-751		★ PU *HyFlex® 11-730				
			X HyFlex® 11-318		PU *HyFlex® 11-731		CHEMICAL PROTECTION NBR *AlphaTec® 58-735		★ PU *HyFlex® 11-739				

➤ For more information on the EN 388 standard, visit: www.ansell.com/enresourcecenter

➤ For more information on Ansell's safety solutions, visit: www.ansell.com

➤ Learn more about how we can help you to select the right PPE solution and improve your safety and business performance via www.ansell.com/services

* Featuring INTERCEPT™ Technology

Ansell **GUARDIAN**®

HyFlex® ACTIV/ARMR® AlphaTec®

