

DIVE GLOVE COMPARISON CHART

WET GLOVES

BRAND	MODEL	MATERIAL	EN ABRASION	EN CUT	EN TEAR	EN PUNCTURE	ANSI ABRASION	ANSI CUT	COLOR	DEXTERITY	NOTES
SHOWA	305	LATEX	2	1	4	2			GRAY/ELECTRIC BLUE	5	"Old school" protective gloves.
SHOWA	306	LATEX	2	1	2	1			ROYAL/BLACK	5	305 with a longer dip on the back of the hand
SHOWA	376	NITRILE	4	1	2	1			ROYAL/BLACK	5	
SHOWA	STEX 376	NITRILE	4	4	4	1			ROYAL/GRAY	5	376 with stainless steel thread
SHOWA	STEX 377	NITRILE	4	4	4	1			ROYAL/GRAY	5	STEX 376 with a longer dip on the back of the hand
ANSELL	11-947	NITRILE	4	3	4	2			ROYAL/BLACK	5	
ANSELL	11-539	NITRILE	4	3	4	2			SLATE	5	Thinner version of the 11-947

DRY GLOVES

BRAND	MODEL	MATERIAL	EN ABRASION	EN CUT	EN TEAR	EN PUNCTURE	ANSI ABRASION	ANSI CUT	COLOR	DEXTERITY	NOTES
SHOWA	720	NITRILE	3	1	3	2			NAVY/ROYAL	3	
SHOWA	660	PVC	4	1	2	1			ROYAL	2	Standard "tough" dryglove commonly seen
SHOWA	660ESD	PVC	4	1	2	1			BLACK	2	
SHOWA	KV660	PVC/KEVLAR	4	3	4	2			ROYAL	1	Won't fit on most dryglove rings. Too stiff.
SHOWA	620	PVC	3	1	2	1			ORANGE	3	Material is noticeably thinner than the 660
SHOWA	490	PVC	4	2	2	1			ROYAL	2	"Furry" version of the 660.
SHOWA	495	PVC	4	2	2	1			ROYAL	2	Same as the 490, but with a removable liner.
SHOWA	281	POLYURETHANE	4	1	2	1			ROYAL	4	
SHOWA	282	POLYURETHANE	4	2	2	1			ROYAL	4	"Furry" version of the 281.
SHOWA	379	NITRILE	4	1	2	2			GREEN/BLACK	3	
SHOWA	NSK24	NITRILE	4	1	1	1			ROYAL	1	Won't fit on most dryglove rings. Too stiff.
ANSELL	58-530	NITRILE	4	1	2	1			SEAFOAM/GRAY	3	
SHOWA	3416	NEOPRENE	3	5	4	3			BLACK	1	Won't fit on most dryglove rings. Too stiff.
		BUTYL	2	0	0	0			BLACK	5	
		LATEX	2	1	1	0			BLACK	5	
ANSELL	58-735	NITRILE	3	4	3	2	6	3	SEAFOAM/GRAY	3	