

# Choosing The Right Vantage® Glove For Improved Safety

Use the chart below to identify which Vantage glove provides a solution based on your individual protection needs.

PRODUCT CHARACTERISTICS					APPLICATION CHARACTERISTICS		
STYLE	DESCRIPTION	CUT RESISTANCE <sup>A1</sup>	WEAR FACTOR	COMFORT	OIL <sup>B</sup>	HEAT <sup>C</sup>	MOST DEMANDING APPLICATIONS
75-781	VANTAGE TERRY LOOP-IN	3225g	+++	MEDIUM	YES	YES	++
70-761	VANTAGE 10G MW	2554g	+	HIGH	YES	YES	+
70-765	VANTAGE LEATHER PAD	2495g	+++	MEDIUM	YES	YES	++ <sup>D</sup>
70-860	VANTAGE WITH DYNEEMA®	1796g	++	VERY HIGH	NO	NO	+

**A** classified by ASTM F 1790

**B** light to medium viscosity oil in moderate amounts

**C** intermittent heat contact up to 240° F

**D** leather pad recommended for most demanding applications where risk of snags is present