Glove Features

Component	Thread	Lining			
Material	Kevlar®	Wool	Cotton/Foam	Cotton	Aluminized
Feature	 High heat resistance, does not melt 2 ½ times stronger than nylon or polyester thread Has little to no stretch for a tight seam 	Best heat protection Thicker, with somewhat limited dexterity Designed for higher heat and cold weather applications Wicks Moisture	 Good for medium - to heavy-stick welding applications Cotton absorbs moisture Foam protects against heat 	Maximum dexterity Maximum moisture absorption	Reflects radiant heat for high heat handling

Component Material	Exterior								
	Cowhide	Deerskin	Pigskin	Goatskin	Sheepskin	Silicone			
Feature	Most versatile	Extremely soft Snug fit provides maximum dexterity Ideal for TIG welding and lighter-duty handling	Soft and durable	Greatest tensile strength for weight Resistant to scraping and rubbing Ideal for TIG and MIG welding and handling	High dexterity rating	Strong and durable			
	 Various grades and grains available, which affects pliability and strength 		 Naturally resistant to moisture Extremely breathable		Smooth surface for wire handling Ideal for TIG welding	Resists temperature extremes, oxidation and ultraviolet radiation			
							Ideal for Stick and MIG welding and handling	 Ideal for Stick and MIG welding and handling 	 Withstands up to 660° F
	 Repels moisture 								