

Flamegard®: Silicone-Coated Fiberglass Sleeving

REVISED: SEPTEMBER 6, 2011

The silicone sleeving is designed to protect wires, hoses, and cables from hazards of high heat and occasional flame. The sleeving protects continuously up to 500°F.

Made of braided or knitted fiberglass yarn in a flexible sleeve form and then coated with high-grade silicone rubber. The sleeving provides very good protection against molten splash.

Prevents residue from accumulating on pipes and hoses.

Protects employees from burns and provides good insulating against energy loss in piping and hosing.

Allows "bundling" of wires, hoses, and cables.

Resistant to hydraulic fluids, most acids and chemicals, lubricating oils, and fuels.

The sleeving allows hose assemblies to pass the SAE AEROSPACE STANDARDS 1055B TESTING under the stated flow and pressure conditions.

