



IRRAX™TUBE & IRRAX™TAPE

IRRAXTUBE is a heat-resistant tube that takes advantage of heat/chemical resistance of a plastic enhanced by electron beam irradiation. Made mainly from raw materials such as polyolefin, fluorinated polymer, or thermoplastic elastomer, IRRAXTUBE is widely used in various industrial fields for thermal protection, mechanical protection, and chemical protection of electrical wires and harnesses and for various other purposes.

IRRAX™TUBE/IRRAX™TAPE

IRRAXTUBE	A
	B
	F2
	F2 (UL)
	V2
	RP3
	B8
	ER2
	NHR
	FE2
IRRAXTAPE	VZL

