

Nichrome Sealing Wire Teflon Coated To Prevent Sticking



A new line of nichrome resistance wire that is coated with DuPont Teflon to create a non-stick surface for use at high temperatures is being introduced by Applied Plastics Co. Inc. APC Teflon Coated Nichrome Wire provides a non-stick surface in a variety of plastics and packaging processing applications and is capable of 500°F continuous and 600°F intermittent use. Supplied on spools from stock in standard 0.018, 0.02, and 0.036 in. sizes; other sizes upon request.

Suitable for use in a wide range of packaging, sealing, shrink wrapping, plastic sheet and styrofoam cutting, and acrylics bending equipment, APC Teflon Coated Nichrome Wire will outlast plain nichrome resistance wire and prevent melted plastic from building, claims the firm.

Source URL (retrieved on 03/06/2015 - 2:00am):

<http://www.mdtmag.com/product-releases/2010/12/nichrome-sealing-wire-teflon-coated-prevent-sticking>