

# Coax Seal Tape

## NM2828

### PRODUCT SPECIFICATIONS

#### PRODUCT: COAX-SEAL

<b>PACKAGING:</b>	<ul style="list-style-type: none"><li>• <b>60" x ½"</b> wide <b>consumer rolls</b>, in retail packaging for pegboard or counter display, with complete instructions.</li><li>• <b>12' industrial rolls</b>, ½" wide or 1" wide, with complete instructions.</li><li>• <b>Pre-cut strips</b>, ½" wide, in 10" and 4" lengths, bulk packed.</li><li>• <b>10" strip in 3 ¼" x 5 ½" envelope</b>, with complete instructions for use.</li></ul>
<b>DESCRIPTION:</b>	Easily applied, hand-moldable, tacky black plastic mastic, on peel-away paper backing, suitable for waterproofing a wide variety of connections. Adheres to vinyl and PVC outer jackets. Product is non-conductive, non-contaminating, non-toxic, and UV-stable.
<b>APPLICATIONS:</b>	Provides a long-lasting, waterproof seal for coaxial cable fittings and many other connections. Use for TV and radio antennas, satellite dishes, CATV, wireless networks, marine electronics, radar and microwave installations, and other applications requiring a moisture-free connection.
<b>VISCOSITY:</b>	ASTM D5-52, gm load, 5 sec.=7.0/10.0 mm. Non-hardening, non-oxidizing at ambient temperature.
<b>TEMPERATURE RANGE:</b>	Optimal application temperature: 40° F. to 110° F.
<b>PERCENT SOLIDS:</b>	98%
<b>SOLVENTS:</b>	None
<b>OTHER PROPERTIES:</b>	Material is non-staining to paint; stays flexible and maintains a waterproof seal over an extreme range of temperatures. Will not crack at -200° F, will not slump at 350° F/1 hr.
<b>OPTIMUM CURE CYCLE:</b>	Not curable
<b>APPLICATION EQUIPMENT:</b>	Hand applied