

TUBING

362

LOW TEMPERATURE VINYL TUBING

PRODUCT DESCRIPTION

Natvar 362 tubing is a specially formulated polyvinyl chloride tubing designed for operation in the temperature range - 68C to + 85C.

PRODUCT APPLICATIONS

These low temperature tubings find many uses in aircraft and other equipment where extremely low temperatures are encountered.

PRODUCT ADVANTAGES

Natvar 362 tubing has the ultimate in low temperature properties combined with flame and fungus resistance. Natvar 362 tubing meets MIL-I-7444.

TYPICAL PROPERTIES		
Property	Test Method	Typical Values
Tensile Strength, p.s.i.	ASTM D-876	1800
Elongation, %	ASTM D-876	330
Dielectric Strength, V/M @ .020"	MIL-I-7444	300
Vol. Resistivity, ohm-cm	MIL-I-631	10 ¹¹
Flame Resistance, Sec.	MIL-I-631	12
Cold Brittleness, °C	MIL-I-631	- 68
Corrosive Effect, % △	MIL-I-631	None



8720 US 70 WEST PO BOX 658
CLAYTON, NC 27520-0658
PHONE: 919-553-4151
FAX: 919-553-4156