Received 11/30/04 MSHA/OSRV

έ₹! ΛΛΤ





Technical Data Sheet

CURED SEMI CONDUCTING NYLON BUTYL TAPE

CHASE PRODUCT C-7053

DESCRIPTION:

Chase Product C-7053 is a .010" cured, nylon butyl semiconducting tape having a heavier coating on one side and printed on the other side with a warning legend.

GENERAL PROPERTIES:

Thickness

.010" - tolerance ± .001"

Width

As ordered - minimum 1/2"

tolerance ± 1/32"

Color

Black

Surface

Dry, cured, talc dusted, sulfur free

Printed in white on lighter coated side "Semi-conducting tape - Remove when splicing or terminating" - Yellow, red, green print if specially ordered.

TECHNICAL PROPERTIES:

Weight/100 Sq. Yds.

50 lbs. nominal

Nylon type

70 denier

Breaking Strength per inch of width

70 lbs. minimum

Resistance in ohms/square

5000 maximum

Resistivity in ohms-cm

10,000 maximum @ 20°C (68°F)

7,500 maximum @ 90°C (194°F)

Shelf Life

No limitations

8/22/97

STATEMENTS, TECHNICAL INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN WE BELIEVE TO BE RELIABLE, BUT THEY ARE NOT TO BE CONSTRUED IN ANY MANNER AS GLIARANTEES OR WARRANTIES EXPRESSED OR IMPLIED, USERS OF OUR PRODUCTS ASSUME ALL RISKS AND LIABILITIES RESULTING FROM THE USE OF THESE PRODUCTS