Cementex Rubber Goods Stamp Changes

New formatting of stamping makes it simple to know maximum use voltage for both AC and DC systems and the date the rubber good was tested.

<u>Old Format</u>

Cementex Products, Inc. Maximum USE Voltage: 500V Date Tested:

Cementex Products, Inc. Maximum USE Voltage: 1,000V Date Tested:

Cementex Products, Inc. Maximum USE Voltage: 7,500V Date Tested:

Cementex Products, Inc. Maximum USE Voltage: 17,000V Date Tested:

Cementer Products Inc. Maximum USE Voltage: 26,500V Date Tested:

Cementex Products, Inc. Maximum USE Voltage: 36,000V Date Tested:

<u>New Format</u>

Cementex Products, Inc. Max Use: 500VAC | 750VDC Date Tested:

Cementex Products, Inc. Max Use: 1,000VAC | 1,500VDC Date Tested:

Cementex Products, Inc. Max Use: 7,500VAC |11,250VDC Date Tested:_____

Cementex Products, Inc. Max Use: 17,000VAC|25,500VDC Date Tested:_____

Cementex Products, Inc. Max Use: 26,500VAC | 39,750VDC Date Tested:

Cementex Products, Inc. Max Use: 36,000VAC | 54,000VDC Date Tested: