CORRECTING and REPLACING New 3M Polyimide Tape Designed for High Temperatures

CORRECTION...by 3M

Second paragraph, first sentence should read: 3M polyimide film tape 1218 is UL recognized for use at temperatures up to 180 degrees C (instead of 3M polyimide film tape 1218 is UL recognized for use at temperatures up to 130 degrees C).

The corrected release reads:

NEW 3M POLYIMIDE TAPE DESIGNED FOR HIGH TEMPERATURES

3M has a new polyimide film tape designed for high-temperature applications requiring a tough, thin backing that resists solvents.

3M polyimide film tape 1218 is UL recognized for use at temperatures up to 180 degrees C (formerly known as Class H). Unlike most such tapes, the new 3M polyimide film tape has an acrylic pressure-sensitive adhesive.

It can be used as insulation on coils, transformers, capacitors and wire harnesses, and also as a cover layer material for many types of flexible printed circuits.

3M polyimide film tape 1218 is available in standard and custom widths on a 3-inch polyester core. Standard length is 36 yards (33 meters).

For more information about 3M polyimide film tape 1218, call the 3M Electrical Markets Division at (800) 676-8381. To find additional 3M electrical OEM products, go to www.3M.com/electrical/oem.

The 3M Electrical Markets Division, based in Austin, Texas, designs, manufactures and markets products for electrical/electronic devices produced by original equipment manufacturers, electrical construction, industrial maintenance, and utility and industrial power businesses. Division products include electrical and electronic specialty insulating tapes; power cable splices and terminations, including cold and heat shrink technologies; cable arc and fire resistant tapes; heat shrinkable tubing and molded shapes for electrical insulation; electrical wire connectors; wire terminals, tools and lugs; wire marking products; cable ties; underground/underwater electrical system products; and electrical diagnostic and detection products.

About 3M - A Global, Diversified Technology Company

Every day, 3M people find new ways to make amazing things happen. Wherever they are, whatever they do, the company's customers know they can rely on 3M to help make their lives better. 3M's brands include Scotch, Post-it, Scotchgard, Thinsulate, Scotch-Brite, Filtrete, Command and Vikuiti. Serving customers in more than 200 countries around the world, the people of 3M use their expertise, technologies and global strength to lead in major markets including consumer and office; display and graphics; electronics and telecommunications; safety, security and protection services; health care; industrial and transportation. For more information, including the latest product and technology news, visit www.3M.com.

3M, Scotch, Post-it, Scotchgard, Thinsulate, Scotch-Brite, Filtrete, Command and Vikuiti are trademarks of 3M.

3M.	AustinMary	/ Kaν	KniefMkknief	at 3M	dot	com

 $\frac{https://news.3m.com/2006-11-02-CORRECTING-and-REPLACING-New-3M-Polyimide-Tape-Designed-for-High-Temperatures}{(No. 1006-11-02-CORRECTING-and-REPLACING-New-3M-Polyimide-Tape-Designed-for-High-Temperatures}{(No. 1006-11-02-CORRECTING-New-3M-Polyimide-Tape-Designed-for-High-Temperatures}{(No. 1006-11-02-CORRECTING-New-3M-Polyimide-Tape-Designed-For-High-Temperatures}{(No. 1006-11-02-CORRECTING-New-3M-Polyimide-Tape-Designed-For-High-Temperatures}{(No. 1006-11-02-CORRECTING-New-3M-Polyimide-Tape-Designed-For-High-Tempera$