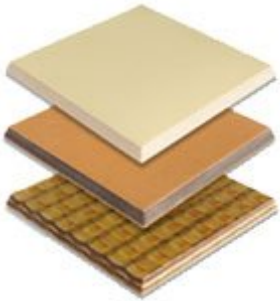


Notes on Norplex-Micarta

News and products from the world's leading supplier of high performance thermoset composites.



1. HEADLINES: "[Lead-Free Solder Pallet for Printed Circuit Board \(PCB\) Carriers](#)," *U.S.-Tech*, September 2006
2. PROVEN IN THE FIELD: "[Composite Insulation Shields Key Components from LNG](#)," *Pipeline and Gas Journal*, September 2006
3. SPOTLIGHT ON TECHNOLOGY: [MC844G Provides Wear Resistance in a Pure Black Thermoset Composite](#)
4. SPOTLIGHT ON TECHNOLOGY: [NP342LS Low-Shrink Wedge Material Maintains Dimensional Stability and Mechanical Strength](#)
5. UPCOMING EVENT: [Power-Gen U.S.A. 2006](#)

HEADLINES:

"Lead-Free Solder Pallet for Printed Circuit Board (PCB) Carriers"

Norplex-Micarta recently published an article in the September issue of *U.S.-Tech* on the use of the WaveMax™ 6000 thermoset composite material as a cost-effective solder pallet material. [Click here](#) to read the full text of the article.

PROVEN IN THE FIELD:

"Composite Insulation Shields Key Components from LNG"

Norplex-Micarta has also published an application article in the September issue of *Pipeline and Gas Journal* on conversion facilities requiring special material insulation features for the handling of cryogenic liquefied natural gas (LNG). [Click here](#) to read the full text of the article.

SPOTLIGHT ON TECHNOLOGY:

MC844G

MC844G is a thermoset composite constructed from a high quality black paper substrate and phenolic resin, providing superior wear resistance for a variety of architectural and construction applications that require a pure black surface. [Click here](#) for more information.

SPOTLIGHT ON TECHNOLOGY:

NP342LS

NP342LS is a low-shrink, phenolic-cotton composite material for Class B power generators. The NP342LS maintains dimensional stability and mechanical strength at temperatures as high as 130°C. [Click here](#) for more information.

UPCOMING EVENT:

Composites & Polycon 2006, Power-Gen U.S.A. 2006

Norplex-Micarta will be exhibiting at **Power-Gen U.S.A. 2006** in Orlando, Florida on November 28-30. Visit us at our booth #1853 for the latest in Norplex-Micarta product technology and solutions.

WaveMax™ is a trademark of Norplex-Micarta, Postville, Iowa.

You have received this email because you are a Norplex-Micarta contact. We hope this information is useful to you, but if you would prefer not to receive email correspondence from us in the future, please [click here](#).