



NEWS

Contact:

Yolanda Reed
May National Associates
973.473.3330 x354
yolandar@maynational.com

Laura Pierce
Liggett Stashower
216.373.8263
lpierce@liggett.com

For Immediate Release

Reduce Labor and Increase Productivity with Bondaflex® Sil 200 MJS

-Miter joint silicone sealant offers durability, flexibility-

Lakewood, N.J. (Oct. 29, 2008) – For construction and industrial applications requiring a sealant solution that offers silicone flexibility, compatibility and low odor/low VOCs – outperforming conventionally used acrylics – there’s Bondaflex® Sil 200 MJS, a general purpose, one-component, miter joint silicone sealant with features that help reduce labor and increase productivity.

The semi-self-leveling 200 MJS sealant bonds to most substrates without tooling or priming, including glass, aluminum-mill, anodized, alodine and high-performance paints. 200 MJS is a ready-to-use product for window and curtainwall manufacturing, and offers a fast-curing, durable solution that can be applied in all seasons.

200 MJS provides flexibility for dynamic joint movement and is ideal for structures such as buildings, schools, stadiums and prisons.

Bondaflex Technologies, the leading brand of May National Associates Inc., offers high-quality acrylic, polyurethane, hybrid and silicone sealants and adhesives to the commercial construction, fenestration, industrial and transportation markets. Each Bondaflex product is formulated with strict quality control to provide high-level performance and consistency across a multitude of applications and industries. Visit www.bondaflex.com for more information.

-more-



May National Associates Inc., based in Lakewood, N.J., is an innovation-focused organization recognized as the industry leader in the manufacture of acrylic, polyurethane, hybrid and silicone sealants and adhesives, available through Bondaflex Technologies, private label and contract manufacturing. Reaching into the North, Central and South American markets, the company serves the commercial construction, fenestration, industrial, transportation, automotive and marine, and do-it-yourself industries. May National employs an experienced research and development team who develop new products based on the emerging requirements of the marketplace. For more information, visit www.maynational.com.

###