



750 Commerce Drive
Fairfield, CT 06825
203.336.7900
www.FiveStarProducts.com
Contact: Steven Lupien
Phone: 203.336.7924

For Immediate Release

Five Star Products' HP & DP Epoxy Grouts "Go Green"

FAIRFIELD, CT., AUGUST 24, 2010 -- Five Star Products, Inc. of Fairfield, Connecticut is pleased to announce the improvement of Five Star® HP & DP Epoxy Grouts in more environmentally friendly formulations in response to the company's desire to be environmental stewards and responsible community stakeholders.

Five Star® HP & DP Epoxy Grouts have been the industry leaders in high-performance epoxy machinery grouts since their introduction in 1985. Five Star® HP & DP Epoxy Grouts are 100% solids, solvent-free systems used extensively in industrial machinery placement where precision alignment is needed in dynamic loading conditions.

"It's apparent by the volume of requests we receive that 'green products' are here to stay," stated David Babcock, President and CEO. "By improving our popular epoxy grouts with new 'greener' footprints, we're giving our customers superior performance while being more environmentally responsible." "The only appreciable differences in the old and the new formulations are their environmental impact and color which is, literally, greener," added Steven Fenelli, Ph.D., VP Global Manufacturing & Product Development.

Five Star® HP & DP Epoxy Grouts are available as three-component systems for both standard and high-flow applications. Five Star® HP & DP Epoxy Grouts are expansive, exhibit superior creep resistance and possess 95% Effective Bearing Areas (EBA). Being solvent-free, clean-up is with soap and water.

About Five Star Products, Inc.: Five Star Products, Inc. is a worldwide provider of high performance, versatile, non-shrink cement and epoxy based construction grout and concrete repair solutions for use in the industrial, commercial, infrastructure and marine markets.

For information on Five Star Products call 203.336.7900, or www.FiveStarProducts.com on the web. For Toll Free technical assistance, contact the Engineering and Technical Support Group at 800.243.2206.

-###-