SEI Chemical - Appointed Authorized Agent for Clariant Polysilazane Products

The technology offers optically clear, anti-stick, heat and UV stable properties in single component formulas. These novel resins and coatings are now offered by SEI Chemical for applications calling for high-end and long-term anti-graffiti and anti-grime applications. New, proprietary polysilazane technology is claimed to be a quantum leap in the anti-graffiti and industrial coatings <u>business</u>.

Applications include transportation (interior and exterior), facades and shutters, containers, bridges, public use facilities (restrooms, playgrounds and recreational equipment), marine vessels, bus shelters and benches and all types of signage. The product line is especially effective on a variety of ferrous, non-ferrous and galvanized metals, painted and powder coated surfaces and synthetic materials. The coatings are highly resistant to acid and alkaline cleaning products.

According to Ross Sklar, president of SEI Chemical, "There has never been a resin system available that provides this kind of durability, clarity, chemical resistance, UV stability and anti-stick properties in a single component system and we are proud to bring our formulation and distribution prowess to Clariant. Further," he adds, "customers can use far less product for applications as the Polysilazanes coverage rates are approximately 700-1000 sq. ft. per gal."

This new product line complements SEI Chemical's anti-graffiti coatings and removal products. With the addition of the Polysilazane line, customers can source the industry's most leading-edge products that can protect a greater variety of porous and non-porous surfaces than from any other single competitor in this field worldwide. Added to this are <u>benefits</u> which offer long-term, cost effective and extremely user friendly solutions in situations where high temperature stability and long term durability are critical.

"This new product line offered by SEI Chemical," Sklar continues, "makes it difficult for paints, inks and markers to adhere plus enables any tar, <u>sap</u>, grease, dirt or other stains to be easily cleaned. We are confident that this new resin system can change the industrial and consumer coatings business."

