



FOR IMMEDIATE RELEASE

SCIGRIP Introduces SG800 Adhesive for Transportation

September 15, 2022, Durham, NC - IPS, a global manufacturer of structural and surfacing adhesive products, today announced the official launch of SCIGRIP SG800 Adhesive. Specially formulated to meet the exacting specifications of the transportation industry, SG800 features excellent fatigue and impact resistance—especially at high temperatures.

SG800 held strong and performed well in industry specific tests for lap shear strength and heat resistance, including ASTM D3163 and PACCAR's CMT038.

"We've created a truly essential product with the strength and heat resistance transportation manufacturing requires, especially bus, truck, and rail," said Anne Hultgren, Vice President of Marketing for IPS Adhesives.

SG800 provides a primerless metal bond, requiring little to no surface preparation by the user. It also has excellent flow characteristics and stays put with no sagging or dripping during product application.

The availability of formulations with different working times (4 to 16 minutes) provides enough flexibility for a variety of transportation and industrial assembly operations.

"SG800 adapts easily to any workflow," Anne added. "Its flexible open times help keep assembly lines moving at the customer's pace."

SG800 is available in 490ml cartridges, as well as in bulk. For more information, visit scigrip.com/sg800.

About SCIGRIP and IPS Adhesives

SCIGRIP is a brand of IPS Adhesives, a leading provider of adhesives serving the surfacing, structural, assembly and hoof health industries. With a combined 65 years of expertise in research and development, our products are recognized by OEMs and fabricators globally for their premium quality, strength and reliability. IPS Adhesives has three state-of-the-art manufacturing facilities on two continents and a broad network of distributors serving countries worldwide. Visit scigrip.com for details.

Media Contact: Ken Donofrio
Phone: 727.871.2425
Email: Ken@ideanetworkmedia.com