

January 27, 2007

For Immediate Release

Team Synergy Coatings and Larsen Motorsports Team Together

Team Synergy Coatings is teaming up with Larsen Motorsports to promote our “Thin-Film”, Thermal Management and Lubrication Coatings. Elaine Larsen, owner of Larsen Motorsports, pilot’s Jet Powered Dragster’s to, standing room only, breathe taking performances throughout North America. Never being coined as the typical soccer mom, but one of the world’s fastest females, Elaine regularly pilots these fire-breathing beasts down the quarter mile at speeds approaching 300 mph.



Elaine will be driving the Team Synergy Coatings backed jet dragster, which out accelerates the space shuttle to nearly 5 G’s of acceleration and 7 G’s as the parachutes are deployed to stop. With over a decade of racing experience, Elaine is one of the highest rated women in professional motor sports. Larsen Motorsports participates at over 25 events per year and is always a crowd favorite.

Elaine has been featured on numerous television shows including Horsepower TV and ESPN as well as many magazine publications. The dragster is powered by a Pratt & Whitney J-60 jet engine capable of producing over 6000 horsepower at speeds approaching 300 mph in a quarter of a mile.



Primary sponsor of the Larsen Motorsports team that Michigan based Team Synergy Coatings are aligning with is Embry Riddle Aeronautical University. The dragster is also a living test bed for the students at Embry-Riddle Aeronautical University. Students under the guidance of renowned professors and industry professionals provide research, design, development and testing, in addition to crew support in “real-world” high performance environments. Larsen Motorsports in association with Embry-Riddle Aeronautical University is developing the next generation of jet dragster technology, moving current aerodynamics.



Larsen Motorsports and Team Synergy Coatings have worked together in the past with turbine engine coating research & development programs that produced an industrial product line of metallic based ceramic coating for gas turbine engine applications.



“Our new partnership will take our already successful union to entirely new levels”, says Chris Larsen, co-owner of Larsen Motorsports. “If the coatings can survive the atmosphere we test them in they will certainly enhance the other applications of their intended use, Team Synergy is leading the industry with one of the finest coating product lines we’ve seen”, says Larsen.

For information about Larsen Motorsports and Team Synergy Coatings please visit the Larsen Motorsports website at www.LMSJETS.com.