

FOR IMMEDIATE RELEASE

Visit CHEMEON Surface Technology at NASF SUR/FIN Booth#529 June 8-10

Minden, NV. – On June 3, 2015 CHEMEON Surface Technology will present at the NASF SUR/FIN 2015 on June 8-10 at the Donald E. Stephens Convention Center in Rosemont, IL. Visit CHEMEON at booth #529 and learn more about environmentally responsible hard material surface engineering solutions.

CHEMEON Surface Technology is proud to announce its presence at the NASF SUR/FIN conference at the Donald E. Stephens Convention Center in Rosemont, IL. Conference attendees will have a chance to visit CHEMEON at booth #529 and join Dr. Alp Manavbasi, VP Technology, for a presentation on “High Performance Anodizing and Sealant for Aluminum Alloys” on Tuesday, June 9 at 4:30 pm in room #1.

“Anodic coatings on aluminum alloys require sealants to improve the corrosion resistant barrier layer properties against the corrosive environments. Steam or hot water, sodium dichromate, cold nickel and mid-temp nickel or other heavy metal acetate are the conventional sealants for anodized aluminum. To date, these standard and other alternative sealants have not been entirely successful. CHEMEON AISeal processed anodic coatings do not show signs of corrosion or pit formation after 480 hours salt spray on highly alkaline, predipped test coupons,” says Alp Manavbasi, Ph.D., VP Technology of CHEMEON Surface Technology.

CHEMEON Surface Technology continues to exclusively provide its acclaimed metal-finishing chemistries that have been associated to and previously marketed under the name METALAST, as well as new chemistries that are branded under the new CHEMEON label, manufactured according to industry standards, and delivering superior performance. CHEMEON continues to offer its customers the most advanced surface engineering solutions, which includes prodigious experience with our exclusive QPL Hexavalent Free Mil Spec CHEMEON TCP-HF (formerly METALAST TCP-HF), CHEMEON TCP-HF EPA and SP – Extended Protection Additive and Spray (formerly METALAST TCP-HF EPA /METALAST TCP-HF SP), as well as CHEMEON TCP-NP - No Prep (formerly METALAST TCP-NP). CHEMEON continues to provide this proprietary surface technology advantage via our network of Regional Sales Managers and Distribution Partners into the global marketplace.

“SUR/FIN 2015 provides CHEMEON with a great opportunity to reintroduce ourselves, showcase our new products and services, and share our company’s vision to advance the world’s focus on environmentally responsible, corrosion resistant coatings and surface technologies, through the research and development of long lasting, non-toxic chemical solutions, technical training, and customer service that eliminates the need for hexavalent chrome and toxic metals,” said Madylon Meiling, Ph.D., President and CEO of CHEMEON Surface Technology.

For those not attending the conference but who would like to learn more about CHEMEON's products and services, visit www.chemeon.com. Any additional information on NASF 2015 SUR/FIN can be found at www.nasfsurfin.com.

ABOUT CHEMEON Surface Technology

CHEMEON Surface Technology is the only Woman Owned Small Business in the world that is licensed by the US Navy to manufacture and provide MIL-SPEC QPD/QPL Hex Free/Trivalent Chromate Conversion Technology. CHEMEON's patented and proprietary chemistries are internationally recognized for providing environmentally responsible hard material, surface engineering treatments and solutions.

Learn more at: www.chemeon.com

For more information about CHEMEON, visit www.chemeon.com or call +1 775.782.8324.

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