MAINTAINING MARITIME SUPERIORITY

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We don’t just believe in protection, we act on it.

CHEMION TCP-HF is a Hexavalent Free Anodic Seal that not only protects light metals, it protects businesses, jobs and the environment.

State and Federal directives are vigorously pursuing process shops across America that are using Sodium Dichromate and Dilute Chrome anodic seals. The reason? High concentrations of hexavalent chrome aerosol particles are being dispersed in the air through the use of these high temperature sealing tanks.

For over a decade, we have been manufacturing CHEMION TCP-HF; a proven product that eliminates the need for expensive modifications to process lines while reducing the vapor dispersement of Hex Chrome aerosols in the air. The result is a cleaner environment while potentially protecting countless jobs and reducing the possible closure of process shops around the world.

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Pressure from California air quality districts is mounting as local residents are increasingly voicing concerns over the chemicals exhausted into the air. Of particular concern is hexavalent chromium – a known carcinogen and pollutant associated with plating and anodizing processes.

Metal Processing Facilities in the area have already employed chemical technologies such as surface tension modifiers (defoamers) to reduce the hexavalent chromium discharge from their chromic acid anodize tanks. In other instances, chrome fume scrubbers have been employed at great cost.

Reduction of Hexavalent Chromium Emissions is Southern California’s Top Priority

South Coast Air Quality Management District (SCAQMD), the air pollution control agency for Orange County and major portions of Los Angeles, San Bernardino and Riverside counties, requires emissions in certain high impact areas to be less than 1 ng/cubic meter in the air outside the plating facilities so that local residents are not endangered. Cancer risk due to the elevated hexavalent chromium levels is estimated to be more than double that expected from background sources. Identification and reduction of above-background levels of hexavalent chromium is SCAQMD’s main focus:

“This is priority No. 1 for our air monitoring and enforcement staff,” said Wayne Nastri, acting executive officer for the South Coast Air Quality Management District.

The concerns raised in California by SCAQMD surrounding hexavalent chrome use as an anodic seal is expected to continue across the United States and globally. In Europe, the need to halt the use of hexavalent chromium was recognized as early as 2001 and resulted in the REACH initiative banning the use of hexavalent chrome beginning September 21, 2017.

Compliance and Enforcement are Difficult, Expensive

To enforce the requirement, fence line monitors have been placed at certain facilities, and when the concentration of hexavalent chromium rises above the threshold limit, the plater is required to shut down the chrome generating processes. Not only does this affect the local residents, it also affects the local manufacturers who supply jobs to the area. According to local plating shop owners each installation may reach into the millions of dollars. Many places will simply close and employees will be out of work:

“The South Coast Air Quality Management District has found that the sodium dichromate seal is a significant uncontrolled source of hexavalent chromium emissions. They have shown it to be a priority as they modify the current chrome emission rules. As the MFASC meets with the South Coast AQMD, it has become clear that the state Air Resources Board is also listening. The coming change in regional and then California rules is likely to cost shops significant dollars to comply, forcing many shops to relocate out of...
the region or to close some or all of their operations.”9 said Wesley Turnbow, President, Metal Finishing Association of Southern California.

Sodium Dichromate and Dilute Chromate Seals Are Major Sources of Hex Chromium Emissions

SCAQMD survey testing performed in plating shops in Southern California has revealed that while the hex chrome emissions directly over the chromic acid anodize tank and conversion coating tanks are controlled and relatively low, the emissions directly over the sodium dichromate seal are staggering – as high as 682,000 ng/m3 – one hundred times as high as that of the chronic acid anodize tank.10

Although the vapor pressure of chromium is very low, it is believed that the aerosols generated by the wet steam mist above the seal tank and from micro-boiling on the tank heaters are carrying hexavalent chromium into the ventilation and out into the atmosphere.

Consortium Works towards Common Goal

A consortium of local metal finishers, the Metal Finishing Association of Southern California (MFASC), and CHEMEON Surface Technology of Minden, Nevada has been talking and working with SCAQMD and Prime Aerospace Contractors to mitigate the problems. The group has started an outreach campaign to the stakeholders within the aerospace manufacturing sector, explaining the problem and potential downsides to the continued use of hexavalent chromium seals. The outreach consists of direct calls and emails to the engineers who control the processing specifications within the aerospace companies.

CHEMEON Offers Safer Alternative

Of course, industrial controls can be used – this is very costly, and will result in some plating shops closing rather than make the large infrastructure investment required. A better choice is to use a seal without hexavalent chromium.

Many anodic seal replacements under consideration in recent years are problematic for a variety of reasons and have not been pursued as viable alternatives to dichromates. For instance, the most commonly used seal, nickel acetate, considered a mid-temp seal generally at 160-190°F, or higher, is energy consuming, and is a regulated pollutant and possible carcinogen. The room temperature nickel-fluoride seal is effective as a possible alternative but is a bath where time must be tightly controlled because of the aggressive fluoride content and is a possible causative factor in dissolution of the oxide if the bath is not maintained properly. The high purity DI hot water seal at 205°F works well but is time consuming, expensive to heat, prone to contamination and must be dumped frequently.

Another option is the use of the relatively new sealing technologies afforded by the trivalent chromium compounds originally developed and patented by the United States Navy in the early part of the 21st century.10 CHEMEON Surface Technology was one of the first licensees to bring the product to market - first as CHEMEON TCP-HF and then later derivatives such as TCP-HF SP (Spray) and TCP-NP (No Prep).

These trivalent chromium compounds are much safer than their hexavalent counterparts. They have very low toxicity, do not cause chronic exposure problems, and are non-carcinogenic.11 Because the trivalent chromium seal operates at room temperature, there is no aerosol formation from micro-boiling or steam, and very little chemistry is released into the air.

The TCP compounds have been available in commercial form since approximately 2006 and have slowly been working their way into Prime aerospace contractor approvals and specifications. Much of the original focus for the trivalents was in the area of replacement for hexavalent chromate conversion coatings on aluminum.

In recent years, the original patents that discuss use of the trivalent chromium zirconates as a sealant for anodized aluminum have been reexamined and developed into robust processes and products.

Aerospace Primes such as Sikorsky and Pratt and Whitney have patented variants of the original work, and have included TCP-HF and TCP-NP as a sealant in their specifications and processes.12 13

In 2010, the United States Navy approved the use of CHEMEON TCP-HF as a post-anodize seal at their Fleet Readiness Center Southeast (FRCSE) in Jacksonville FL for Types I, IC, II, IIB, and III.14 Corrosion resistance, paint adhesion, and fatigue life meet or exceed specification.15 The FRCSE services naval aircraft including the F/A-18 Hornet, F/A-18 Super Hornet, E/A-6B Prowler, and SH-60 Seahawk.

CHEMEON’s Trivalent chromate products exceed specification as an anodize seal

Studies at the CHEMEON R&D facility have shown that TCP-HF performs as well, or better, than sodium dichromate and hydrothermal seals. Corrosion resistance exceeds 1800 hours for Type II and 1000 hours for Type III coatings. Paint adhesion, wear resistance, dielectric strength are all comparable to the traditional hexavalent seals.16

The Navy studied the performance of TCP-HF as a sealer and found the performance to be “as good as or better than chromate in corrosion resistance and equal to chromate in paint adhesion. TCP is far superior to water for sealing.”17

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What’s Next?

CHEMION TCP-HF has been shown to produce an anodize seal that is as good or better than conventional sodium dichromate and dilute chrome seals. Sealing with TCP-HF eliminates hexavalent chromium in the air and reduces energy consumption. Discussions are in process with MFASC, SCAQMD, and aerospace Primes about the advantages of TCP-HF.

About CHEMION

CHEMION Surface Technology is a Woman Owned Small Business that is licensed by the United States Navy to manufacture the MIL-SPEC and QPL/QPD approved CHEMION TCP-HF, a replacement for hexavalent chromium. CHEMION’s current focus is the direct replacement of the hexavalent based sodium dichromate seals with the high performance seal CHEMION TCP-HF.

If you are an OEM, Prime Contractor or a plating shop in the US or abroad and are interested in learning more about CHEMION as a direct replacement to sodium dichromate and dilute chrome seals visit www.chemeon.com or contact the chemists and subject matter experts at CHEMION Technical Support at 888.782.8324

Acknowledgements

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Endnotes

9. Wesley Turnbow, President, Metal Finishing Association of Southern California, via email 9 Jun 17
10. U.S. Patent Number 6,375,726 (PCT/US 01/45434); 6,511,532 (PCT/US 02/35599); 6,521,029; and 6,527,841 (PCT/US 02/35490)
15. Naval Environmental Sustainability Development (NT-ESDI) FY09 Year in Review Report