ChromitAL TCP "SurTec 650" (MIL-DTL-81706 QPL approved)

ChromitAL TCP "SurTec 650" is a passivation for aluminum, aluminum alloys or aluminum die casting, with an excellent performance comparable or even superior to conventional hexavalent

passivation. ChromitAL TCP "SurTec 650" can be used for not only under-paint application but also bare (non-paint) application. This process was originally developed by the US Navy for aircraft and aircraft carriers.

<u>SurTec International GmbH(Germany)</u> has acquired a license for global production and distribution.



In Japan, Morimura Bros., Inc., the Japanese representative of SurTec began selling this product in 2005 in a joint effort with affiliated plating chemicals maker Murata Co. Ltd. Our sales activities cover the electric, automobile, construction, aviation, communication devices and watercraft industries.

In May 2006, ChromitAL TCP "SurTec 650" made the Qualification Product List (QPL) of MIL-DTL-81706, which is a high standard military specification in the US for aluminum and aluminum alloys.

We anticipate that this product will meet the market demand considering its performance and the ecological benefits.