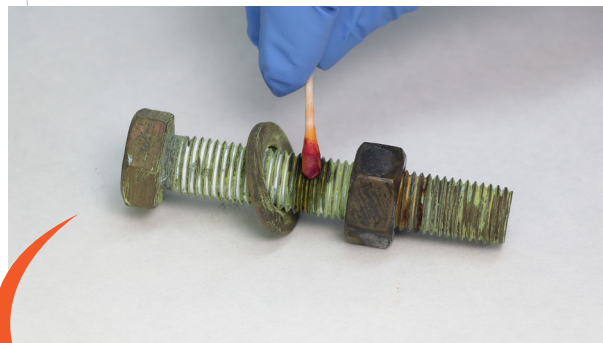


Chromium-6 Neutralizer - TK20

to neutralize chromium-6 contaminations on metals

This liquid (0.5 L) is suitable for the removal/neutralization of chromium-6 contaminations on metals. These contaminations are often formed as a result of heating of machine parts, for example ship engines or (wind) turbines. The chromium-6 compounds formed can usually be recognized by a white/green dusty layer on the metal. This layer is often present at places where (anti-seize) lubricants have been used, such as for bolts and nuts. These compounds are toxic and must be removed before overhaul work can take place.

The TK20 Neutralizer can be applied with a cloth or a nebulizer. It is also possible to immerse small parts, such as bolts and nuts, into this liquid.



Before treatment:

Example of a bolt with chromium-6 contamination. This contamination can be recognized by its white or green colour. The test swab of the TK11 Chromium-6 Detection Test Kit is purple, indicating that chromium-6 is present.



After treatment with Chromium-6 Neutralizer:

Example of a bolt from which the chromium-6 contamination has been removed/neutralized using the TK20 Chromium-6 Neutralizer liquid. The test swab of the TK11 Chromium-6 Test Kit is orange, indicating that chromium-6 is no longer present.