



MUL-T-LOCK®

ON LINE UPDATE

Tech. Update

No. 229

Date: 06.07.2010



Becoming even more Environment friendly

Dear customers,

We are proud to inform you that Mul-T-Lock has taken another important step towards protecting the environment: we have adopted the advanced **RoHS (Restriction of Hazardous Substances)** directive. Accordingly, in compliance with **RoHS**, we are terminating the use of the toxic substance **Hexavalent Chromium (Cr6)** for coating cylinder with threaded bodies (Mortise, Cam etc.), and replacing it with the non-toxic **Trivalent Chromium (Cr3) - RoHS compliance**.

Sincerely,

Tal Edelman

Product manager - Cylinders



Following the above notice there will be some practical implications on product appearance the body finish will always be chrome, this should be of no problem as not only this part is not visible when inside the lock – and the front capping will still be the one to determent the finish of the mortise cylinder as it is always been.

Or in other words: Threaded bodies will always look “Chrome” regardless of the cylinder finish – this should also contribute to the surface strength of the thread.



Then...



And Now...