

A new ally to reach your needs:

In the research for diversification of our products, we are happy to propose you:

EUROTHAL® 630

A precipitation-hardened and machinability improved stainless steel, who has characteristics allowing him to combine an excellent behaviour to the corrosion and offering a wide range of mechanical properties as well as a high impact strength. This steel is adopted in many fields such as navigation, the food processing -, automobile -, and offshore industry as well as in construction of buildings.

⇒ The European directive number 2000/53/CE VHU*: Chromium in process of prohibition: Information or brainwashing???

(*Véhicule Hors d'Usage = Vehicle out of use)

Brainwashing

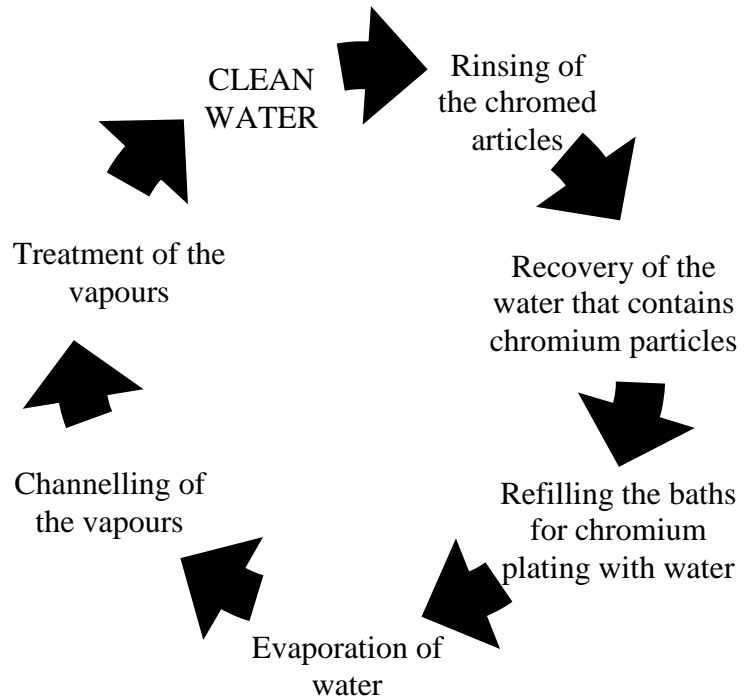


Extract of the directive number 2000/53/CE: « A joint decree of the ministers in charge of transport, environment and industry fixes the conditions of use of lead, mercury, cadmium and hexavalent chromium in the components and materials of the vehicles. »

Hexavalent chromium, banished by this standard, infiltrates the environment and pollutes it. However in the **EUROTHAL** products, chromium is exclusively in its metallic form. Moreover the deposited chromium is "solid" and therefore without risk for the environment. This is why this measurement is not in any way, the end of the chromium plated bar!



Faithful to its policy of respecting the environment **EUROTHAL** follows the rules of the "classified installations for the environmental protection".



⇒ The *i.noχ* is back



In 2003 we presented you the *i.noχ* like a revolutionary product for replacing the 1.4307 (Aisi 304L), because it did not generate any price change!! However it has had difficult moments following the particular constraints of machining.

Today it is back on the market - more **competitive** than ever!!! Indeed the recent modifications will provide you a product allowing a machining without difficulties; and the fluctuation concerning the alloy prices (extra alloy), remains one of lowest of the market.