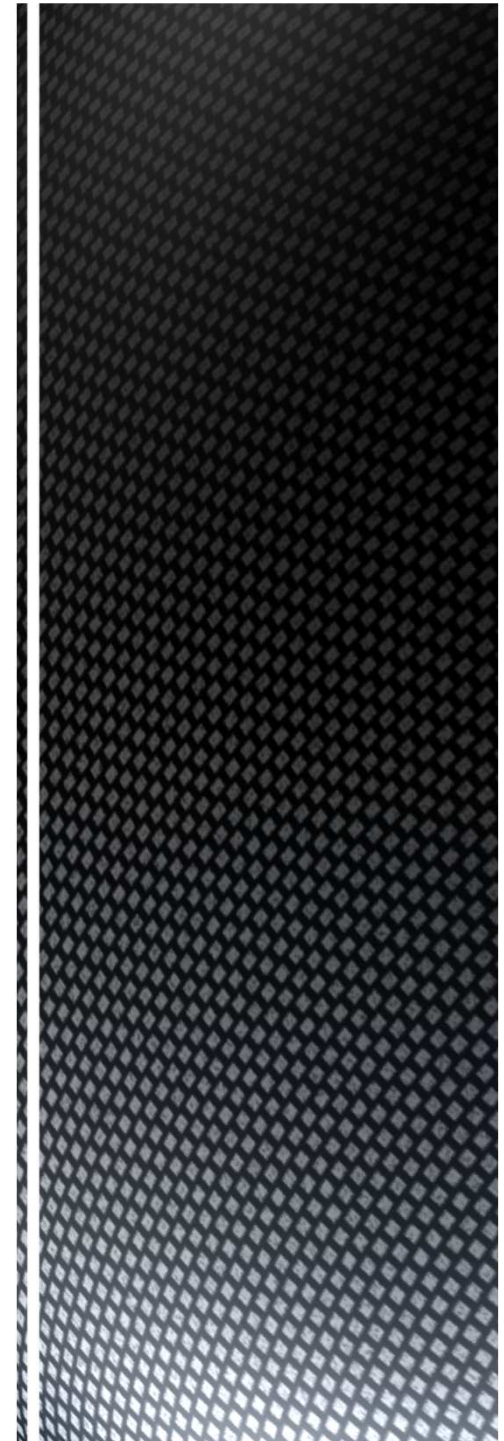




LET'S BE GREEN!

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LEATHER CHEMICALS SINCE 1966



QUIMSER research, development, production
and test of a great variety of chemical products
for leather industries.



NEW SERTAN CR-6

Specifications:

Chemical composition: Special retanning product for Chrome VI exhaustion and prevention.

Appearance: Solid in powder

Color: White

Ph: $3,0 \pm 0,5$



Properties:

Especial retanning agents having immediate Chrome VI exhaustion and prevention., with additional retanning properties,. Give fullness to the leather specially in belly parts were is necessary to get some fullness. It offers a tight grain in all used cases.

The product don't give any color to the leather and is allowed to be used in for leather.

Eco-friendly technology:

- Formaldehyde: 0%.
- 100% biodegradable.





Test tube having a solution of sodium Bicromate (Chrome VI) and a solution of **SERTAN CR-6** diluted in water.

Just adding **SERTAN CR-6** the solution is starting to change the color immediately, from yellow (Chrome VI) to green (Chrome III).





Total reaction transforming all the Chrome VI formation in Chrome III don't take more than 10 seconds.

SERTAN CR-6 is transforming all Chrome VI in Chrome II . His particular composition prevents Chrome VI formation in future. It have a retanning filling properties. Can be used in all kind of leathers and for white leather articles.



Application: For all kind of leather articles and white leather.

On shaved weight	
% during retanning process	2-6%
% after fatliquoring proces	2-3%

Sertan CR-6 exhaustion and prevention: At the and of fatliquoring process 10-15 minutes before formic Acid.

Like this is retanning product, you can reduce this quality from other retanning products.

Sertan CR-6 like retanning: 2-6% as retanning product during retanning process. Used in this process it's having **Sertan CR-6** reduction and exhaustion effect also.

More information:

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