

Prime Chemicals-Pakistan

TriChrome 1706 TRIVALENT CHROMIUM COLOR PASSIVATOR

1. Bath make-up:

TC 1706	100ml/L
Purified water	900 ml/L
Temperature	20~40°C
PH	2~3
Passivation time	0.5~1min.

Zinc plating—water wash—wash in cold water—gloss finish (1% nitric acid solution)—water wash—passivation—dry

2. Solution make-up

Draw 100ml TC 1706—add 900ml purified water—mix—analyze PH value to 2-3—use.

3. Adjustment of solution

Use nitric acid to adjust the PH value.

When the plating film darkens, draw out 1/2 old solution, replenish 1/2 new solution.

Guarantee

Our guarantee extends to the continuous quality of our products as they leave our factory and not to their usage in the field. Our technical service will be pleased to answer any question you may have concerning operation and use of our products:

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