

TECH-SPECS

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The Original

C-9 CARBON-TROLL

STOPS THE BUILD UP OF SODIUM CARBONATE WHEN ADDED TO ANY BATH. A SOLUBLE CYANIDE COMPLEX IS FORMED WITH THE EXISTING CARBONATES. WHILE FILTERING THE BATH FOR ORGANICS, YOU ARE ALSO FILTERING OUT THE CARBONATES THAT THE C-9 CARBON-TROLL HAS BROKEN DOWN THROUGH CONVERSION.

FEATURES

<u>**C-9 CARBON-TROLL</u>** When added to any cyanide bath solution, will retard the sodium carbonates. It will control, stabilize, and hold it to that one ratio.</u>

<u>C-9</u> CARBON-TROLL Will increase the throwing power so that sodium carbonates will no longer interfere at the low current density areas.

<u>C-9</u> CARBON-TROLL Will not adversely affect any cyanide bath containing brighteners.

<u>C-9</u> CARBON-TROLL Will give a more uniform finish and a faster rate of deposition. (The cyanide bath must be up to par with the chemical ratio.)

TECHNICAL DATA

C-9 CARBON-TROLL INITIAL CHARGE

6 to 8 fluid oz. per gallon of bath.

DAILY ADDITIONS

For every 40 work hours add 10 oz. of **C-9 Carbon-Troll** to every 100 gallons of cyanide solution.

PLATING NOTE

Anode area should be 2 to 3 times more than the cathode area in order to get good flow of current to the low current density area.