

HEX-A-GONE™ 1020

SULFATE-BASED TRIVALENT CHROME



COMPLIANT CHEMISTRIES
HYPRO
HIGH PERFORMANCE COATINGS

Hex-A-Gone™ 1020 is a decorative trivalent chromium electroplating system which produces a finish comparable in color to a hexavalent chromium deposit. Hex-A-Gone™ 1020 offers exceptional throwing power, ease of operation and good tolerance to metallic impurities. Trivalent chromium plating solutions offer reduced waste treatment cost and less health and environmental concerns than hexavalent chromium solutions.

FEATURES:

- Exceptional throwing power with bright deposits at thicknesses exceeding 20 microinches (0.5 microns)
- Wide operating parameters
- Environmentally friendly - Contains no carcinogenic hexavalent chromium
- Higher bath efficiency produces plating rates of 2-3 microinches per minute (.05 - .08 microns/minute)
- Throw allows for 30% - 50% increase in rack density
- Cheaper to operate, lower power & waste costs

TRIVALENT CHROMIUM SYSTEM
WITH DEPOSITS CLOSEST IN COLOR
TO HEXAVALENT CHROMIUM



PAVCO
IT'S HOW YOU FINISH

9401 NATIONS FORD ROAD // CHARLOTTE, NC 28273
1.800.321.7735

WWW.PAVCO.COM