

con·trAul [kuh n-troh]l

verb

1. determine the behavior or supervise the running of.

synonyms: be in charge of, run, manage, direct, administer, head, preside over, supervise, superintend, steer.

“ContrAul your precious metal reclaim.”



SHIPPED AS A LIQUID CONCENTRATE

Pricing and shipping options
include 5-gallon plastic containers
or 55-gallon drums.

FULL PRICE REBATE OFFER

Send us your gold strip solution or resulting plate-out
for refining and we will rebate the full cost of
the Gold Stripper II.

FOR MORE INFORMATION

800-553-3568

advchem.com

ContrAul

GOLD STRIPPER II

SPECIALLY FORMULATED TO STRIP GOLD FROM BASE METAL SUBSTRATES QUICKLY AND EASILY.

- will not attack Nickel, Kovar, Stainless Steel, or Steel
- minimal impact on Copper and Copper alloys
- easily operates at room temperature; increasing the temperature will substantially increase stripping rate
- eliminates crystallization of Gold Salts and reduces drag-out losses
- gold remains in solution, allowing accurate assay on the Gold metal contained prior to recovery
- simply add water and Potassium Cyanide to make up final stripping solution
- gold can be plated out from solution, cathodes and resins can be sent to ACC for refining
- or solution can be sent to ACC for refining & disposal

HERE'S WHAT USERS HAVE TO SAY:

“Fast and Easy”
“Reliable”
“A Workhorse”

See *other side* for more information about our
Chemical Refining capabilities.

CHEMICAL REFINING

Our chemical refining process uses cutting-edge chemistry to maximize the return on your precious metals. Our competitors predominantly focus on melting and sweeps preparation - often low grade / high volume - with little chemical solution capabilities. At ACC, we dedicate **over 50% of our operations to chemical refining**, making us one of the largest chemical refiners in North America.



CYANIDE CHEMICAL GOLD STRIPPING

- Ideal for material that is plated with a single layer of gold
- When utilized properly, recovers 100% of gold.
- Rotary barrels can strip from small lots up to 10,000 pounds/day
- Material is stripped, rinsed & inspected to ensure all gold has been removed
- Remaining solution is weighed in a way that suits your specific preference
- Customers are also paid based on the base metal content
- All gold assays include gold dragged into a double rinse station, providing zero loss of gold

CYANIDE BASED SOLUTIONS

- ACC can process metal from solution-refining up to .9995%-.9999% pure grain
- That level of purity makes us one of the few refiners in the industry that qualifies as a Primary Refiner
- After we blend material into a homogeneous mixture, we use one of the most accurate sampling techniques in the industry to properly assay customers' material
- Proprietary techniques honed over decades of experience are used to extract the precious metal content from material

ACID DIGESTION

- Acid digestion is ideal for material that has multiple plated layers
- Acid digestion is also ideal for removing genuine gemstones from jewelry without harm
- Material is completely dissolved into liquid form in our unique acid digestion kettles, the only ones of their kind in the entire USA
- We separate and precipitate out the precious metals from the non-precious metals for maximum precious metal recovery

ACID BASED SOLUTIONS

- We specialize in acid waste streams
- Our acid solutions services are a major reason why we process the most plating solutions in North America

FOR MORE INFORMATION

800-553-3568

advchem.com

