



Better Chemistry. Better Business.

Stripol NI Ultra

Case Study

Problem to be solved: The customer needed an effective nickel stripper but lower in cost to operate than a homemade formation of Ethylenediamine and Meta Nitro Benzene Sulfonate.

Application: Stripol NI Ultra was used for 30 minutes at 150 degrees Fahrenheit. The nickel was removed from nickel/chrome sockets and chrome plate was removed in 25% hydrochloric acid.

What is different today? This non-hazardous formula resulted in a reduced volume of spent nickel solution to be hauled away and reduced the equipment maintenance costs. Hubbard-Hall helped customer reduce chemical stripping and disposal costs significantly in the first year with Stripol NI Ultra.

Other comments:

Stripol NI Ultra is Better: higher nickel loading capacity than homemade formulations

Stripol NI Ultra is Safer: non-fumming and no fluorides, cyanides or caustics

Stripol NI Ultra is Faster: strips at high current density without the need of electrical current



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