

ACCU-LABS INC.

4831 S. Whipple Avenue
Chicago IL 60632
Phone: 773.523.3100 Fax: 773.523.4008
www.accu-labs.com

A2LA Accredited ISO/IEC 17025:2005 Certificate # 2558.01

326 Gold Strip

326 Gold Strip is specially designed to remove gold from nickel, steel, copper and copper base alloys by simple immersion.

326 Gold Strip strips gold at the rate of 0.5 to 1.0 mils./hour, depending on concentration, temperature, age of the stripping solution and if agitation of the solution or the parts is provided or not.

326 Gold Strip should be made up at a concentration of 8 oz/gallon and operated at a temperature of 130°F to 140°F.

326 Gold Strip will strip up to 1.25 Troy Ounces of gold per gallon.

MAKE-UP

Fill the tank $\frac{3}{4}$ full with hot water (130°F-140°F). Add the required amount of **326 Gold Strip**. Stir the solution until all the salts are completely dissolved. Fill to final volume and heat to desired temperature.

EQUIPMENT

326 Gold Strip may be contained in a steel, stainless steel or plastic lined tank. The bath may be heated with steel steam coils or an electric immersion heater.

CONTROL

326 Gold Strip should be made up at a concentration of 8 oz/gallon. As the stripping time increases, an addition of 4 oz/gallon of **326 Gold Strip** will bring the stripping time back to normal. After two 4 oz/gal. additions have been made; you may continue to run the bath to exhaustion by simply analyzing the Free Potassium Cyanide content and maintaining it at 2.0 oz/gal.

CAUTION

326 Gold Strip should not come in contact with oil, rubber, paper, cloth and sawdust because the stripping salts contain strong oxidizing materials. Also, they should not come in contact with phosphorous, sulfides or sulfur because of the danger of ignition. Protective clothing and face shields should be worn when operating the bath. **326 Gold Strip** should be kept in a dry area when being stored.

In case of contact of either the salts or solution with the skin or the eyes, prompt washing with large quantities of cold water followed by swabbing with a solution of boric acid. If contact was with the eyes, medical attention should be obtained promptly. Contact of the salts or solution with acidic salts or solutions will form a poisonous gas and must be avoided. Do not take internally. If swallowed, treat for cyanide poisoning.

NON-WARRANTY

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