The Original C-12 ACTIVATOR



P.O. Box 67 Warne, NC 28909 USA

Toll Free: 800 211-7993

Local: 828 389-3074

Fax: 828 389-4023

Consumption: 32oz of regular C-12 per 20 working hours.

Activation: NACN (Sodium Cyanide) can be used to

replace acid in a C-12 bath. Use 6oz (dry)

NACN per gallon of activator bath.

Activation: For activating dull Nickel Sulfamate to

plate Silver using Silver Cyanide, acid can be replaced by NACN. Use 4oz (dry)

NaCN per gallon of activator bath.

Activation: Stainless Steel can be activated without

acid in the C-12 bath. Use Hcl as the

acid of choice with better results.

Activation: Barrel Plating, use 4-6 volts with a

dwelling time of 3-5 minutes.

Activation: Bronze over Old Nickel, use 6-8oz (dry)

NACN in place of acid in the activator

bath.

Enamel Over Chrome To get perfect adhesion use 2V current and

raise temperature of C-12 Activator (non-

acid formulation) to 110 degrees F.

Immerse 20-30 seconds but no longer than 1 minute.Rinse, then immerse in enamel paint.