



**L&R Manufacturing Company**

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## **GOLD AND JEWELRY**

Rather than boiling, steaming, and brushing polishes, flux, solder residue, and rouges etc. from just-manufactured jewelry, you can safely and quickly clean with ultrasonic equipment from L&R. Simply-

1. Place rack of rings (or other jewelry) into an approximately sized L&R Ultrasonic Cleaner and cover with proper dilution of Ellanar Jewelry Cleaner Concentrate, PowerClean Heavy Duty Jewelry Cleaner Concentrate or PrepClean Buffing Compound Remover (see label for typical dilutions).
2. Cavitate 5-10 minutes.
3. Rinse with water or steam.
4. See them gleam.

### **EQUIPMENT NEEDED:**

Machines, Accessories\*: Q280, Q650, S280, S650 or 4000 Series Ultrasonic Cleaning System of appropriate size, with Timer, Optional Heater\*\*, Basket.

Solutions: Ellanar Jewelry Cleaner Concentrate (Product Code 170); Power Clean Investment Remover (Product Code 183); Power Clean Heavy Duty Jewelry Cleaner Concentrate (Product Code 184); PrepClean Plus Buffing Compound Remover with inhibitor (Product Code 104); PrepClean Buffing Compound Remover (Product Code 078).

\*Recommended Ultrasonic Cleaning System varies as to internal tank dimensions and volume of required cleaning.

\*\*Note: Do not use internal heater when using Ellanar Jewelry Cleaner Concentrate, Ammoniated, as this will cause release of excessive ammonia.

**APPLICATION BULLETIN #20**