

# Good Vibrations™

## Ultrasonic Cleaner Solution



**Clean and protect with  
Good Vibrations**

Good Vibrations is a biodegradable instrument cleaner that meets the demand for more environmentally friendly products.

### Enhances Ultrasonic Cleaning Action:

- Non-foaming formula best for ultrasonic cleaners.
- Penetrating agents improve cleaning action in small crevices and hinges.
- Odor suppressant neutralizes organic and chemical odors.

### Protects Delicate Instruments:

- Team of anti-corrosive agents protects metal surfaces.
- Best results for carbon steel items including burs and curets.
- Safe cleaning for jointed orthodontic pliers.
- Enhances instrument appearance and shine.

### Economical Super Concentrate - One Ounce Makes One Gallon of Cleaning Solution.

### Meet CDC Guidelines for Instrument Decontamination:

- Effective cleaning is essential prior to sterilization.
- Effective ultrasonic cleaning reduces risk of injury during manual scrubbing of instruments.



| Good Vibrations Description | Case Qty | Order#  |
|-----------------------------|----------|---------|
| 1 Gallon with Pump          | 4        | GVUS128 |



**Good Vibrations™**  
**96% clinical testing rating**

*Evaluated by 32 consultants in 816 use tests.  
Testing confirmed it effectively removed even dried-on blood and saliva.*

[www.Certol.com/GoodVibrations](http://www.Certol.com/GoodVibrations)

## Good Vibrations™ Ultrasonic Cleaner Solution

### **Description:**

Good Vibrations is a super concentrated instrument cleaning solution formulated for use in ultrasonic cleaning devices. The product is available in one ounce unit dose packets and in gallons with metered pump. It may be diluted with ordinary tap water.

### **Intended Use:**

Good Vibrations is intended for cleaning instruments by aiding the cavitation process of ultrasonic cleaners. It is designed to minimize manual handling/scrubbing of contaminated items and is especially useful for cleaning instruments with serrated edges, joints and hinges. It will safely clean delicate instruments, anodized aluminum and carbon steel curets or burs.

### **Product Specifications:**

Dilution Ratios: 1 oz. or 1 unit dose per gallon.

pH Concentrate: 8.5 - 9.5

Use Temperature: 68°F (20°C) to 140°F (60°C).

Do not exceed 140°F (60°C).

Avoid running continuous cycles that may overheat the cleaning solution.

Odor: Mint.

Shelf Life: 3 years from date of manufacture.

Disposal: Dispose according to all local, state and federal regulations. This product contains no phosphates.

### **Product Capabilities:**

Good Vibrations rapidly removes organic and inorganic soils. The detergent formula lifts and disperses soils during the ultrasonic cleaning process.

A powerful anti-corrosive system protects delicate instruments including carbon steel and anodized aluminum. The anti-corrosive agents are especially effective to protect box locks in jointed items and hinges.

### **Use Precautions:**

Do not add other chemicals to Good Vibrations solution. Change the cleaning solution daily or more frequently if soiled or cloudy. Empty the ultrasonic tank, rinse and wipe out completely DAILY. Do not allow residue to accumulate. Follow ultrasonic equipment manufacturer's recommendations for cleaning and maintenance.

Due to the corrosive effects of water, it is not recommended to soak metal items for prolonged periods (over two hours or overnight).

Good Vibrations is an eye irritant and mild skin irritant. Follow CDC Guidelines for protective attire during instrument decontamination: safety goggles and/or face shield, mask (for biological hazards) and water-resistant gloves. Store in cool, dry area away from direct sunlight. Solution will fade when exposed to direct sunlight.