



Tesch Band Instrument Cleaners

"Mindful of your health and our environment."

Product directions for use: Mix ratios and recommended immersion times. All listed products are formulated for cleaning brass, nickel, silver, bronze, and copper.

Tesch Classic Brass Cleaner pH 4 (For professional use only) MSDS health rating 1

With a 15 year track record, this is our #1 selling brass and metal cleaner. **Classic Brass** is a gentle pH immersion cleaner for Ultrasonic machines compatible with acid pH cleaning solutions or Straight Dip. **Classic Brass** cleans without harm to metal or protective surfaces and causes no pinking, corrosion, or discoloration. Phosphate free for easy disposal. Ultrasonic machine mix ratio is 1:12 - add 1 gallon of product to 12 gallons of water. Example: To fill a 90 gallon ultrasonic tank - add one 5-gallon bucket of Classic Brass Cleaner to 60 gallons of water. **Set tank thermostat to room temperature.** Immersion time 2-3 minutes; water rinse. Straight Dip 1:6 – add 1 gallon of product to 6 gallons of water. Immersion time 3-5 minutes; water rinse. Repeat if necessary.

"New" Tesch Power Brass Cleaner pH 1 (For professional use only) MSDS health rating 1

*****DO NOT use in ultrasonic machines. ***Straight Dip ONLY**

A fast-acting pre-wash cleaner that quickly removes heavy scale from slides, valves, etc., with less chance of harm to metal or protective surfaces. **Power Brass** is a highly effective, health conscious alternative to corrosive, toxic cleaners. The effectiveness combined with its **SDS health rating of 1** makes **Power Brass** the preferred "NEW" power cleaner chosen by band instrument repair professionals. Pre-cleaning with **Power Brass** for up to one minute before immersion into **Classic Brass** solution saves valuable time by eliminating heavy scale from slides and valves. **Power Brass: Recommended dilution ratio 1:4** (add 8 oz. product to 32 oz. water in a plastic or nalgene container) Immerse parts for up to one minute, water rinse and immerse into **Classic Brass** cleaning solution for three minutes. Repeat process if necessary.

Tesch Emerald Cleaner pH 8

A detergent, degreaser used by band repair professionals to clean moderately to heavily soiled instruments before immersion into **Classic Brass** cleaning solution. Add 1 oz. per gallon of water in a plastic or nalgene container. Straight dip instruments and parts for 1-3 minutes to loosen dirt and remove excess grease, grime, and rubbing compounds. Water rinse. Immerse into **Classic Brass** cleaner. This easy and economical step removes the barrier of dirt and oil that inhibits the effectiveness of **Classic Brass**, while reducing contamination of your **Classic Brass** cleaning solution; saves time and money.

Tesch "Wipe" Cleaner for Cymbals pH 13

A fast-acting, acid-free, non-abrasive metal cleaner. Quickly removes dirt and oils that cause oxidation and dull appearance. Wipe eliminates the organic barrier that interferes with metal polish. Pre-cleaning with **Wipe**, followed by the cymbal manufacturer's recommended metal polish or cymbal cream produces a brilliant shine in a fraction of the time. **Wipe** is also recommended for use before or after band performances to keep cymbals clean and maintain shine. ***Test on a discreet area; may remove cymbal logos.**

***Always wear safety goggles and safety gloves when handling cleaning chemicals.**

***All products ship non-hazardous**

Learn more. Buy online.



www.votawtool.com Phone: 800-894-8665

Questions? email teschproducts@gmail.com

Tesch Chemical Company 1281 Midway Road, Menasha, Wisconsin 54952