

# Micromechanics / Watches



INVENTEC's industrial precision cleaning processes and products allow outstanding quality for watch and jewellery manufacturing.

## Applications

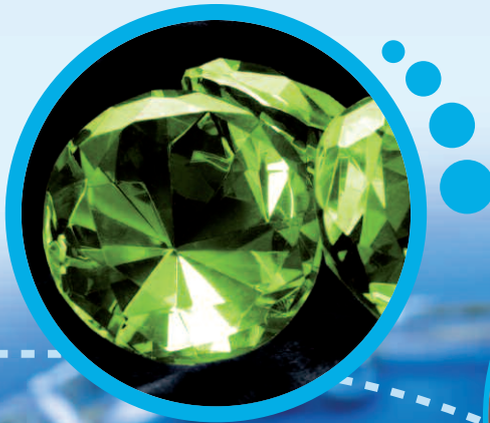
### ► Cleaning watch parts

- **Fittings:** Dials, hands
- **Movements:** Rough movements, plates, bridges, wheels, winding mechanisms, gear-wheels, springs, escapements, balances, hairsprings
- **Cases:** Middles, bezels, glass, backs, rings and braces
- **Bracelets,**
- **Clasps,**
- **Etc...**

### ► Before and after galvanic plating

### ► Cleaning jewels

- **Precious stones:** Sapphires, rubies, diamonds
- **Materials:** Gold, platinum, stainless steel, brass, titanium, 20AP, nickel silver, etc...



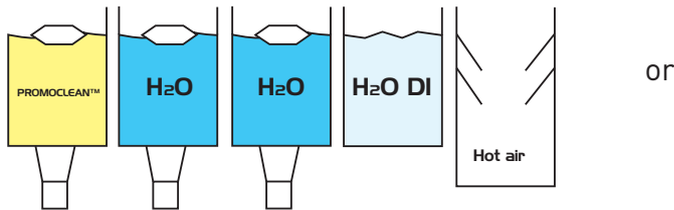
## Most commonly used products

► **Cold process:**

QUICKSOLV™ DEF 90, QUICKSOLV™ N°10

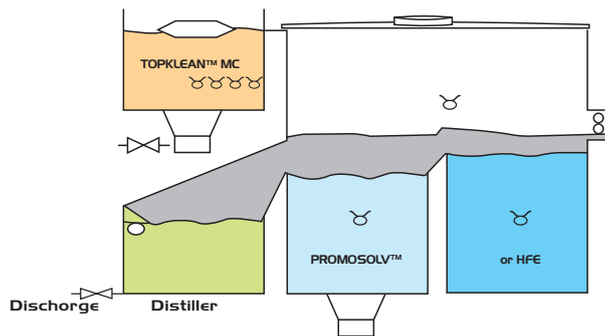
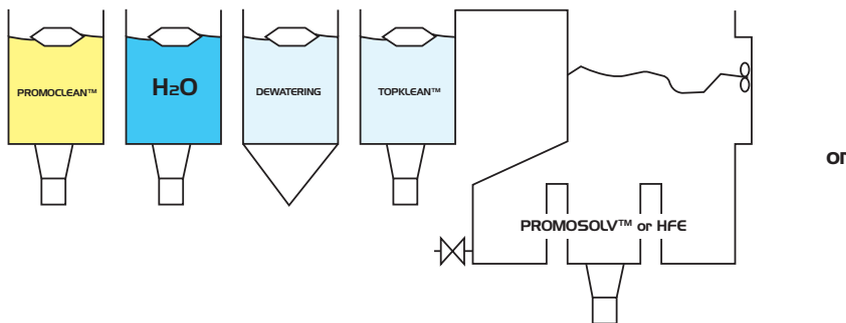
► **Hot process:**

**Washing:** PROMOCLEAN™ TP 1113, PROMOCLEAN™ TP 1114, PROMOCLEAN™ DISPER N°3, PROMOCLEAN™ DISPER N°15, PROMOCLEAN™ DISPER N°125



Water drying with a spot free drying solvents **PROMOSOLV™**

**Co-Solvents:** TOPKLEANTM MC 10, TOPKLEANTM MC 20A, TOPKLEANTM MC 20D, TOPKLEANTM MC 1007D, TOPKLEANTM MC 1100.



These procedures are used throughout the world by the greatest watch manufacturers, such as Audemars Piguet SA, and jewellery companies.

**INVENTEC** undertakes to define the range of products that meet your specifications. We can set up the specific cleaning process in our laboratory or at your site.