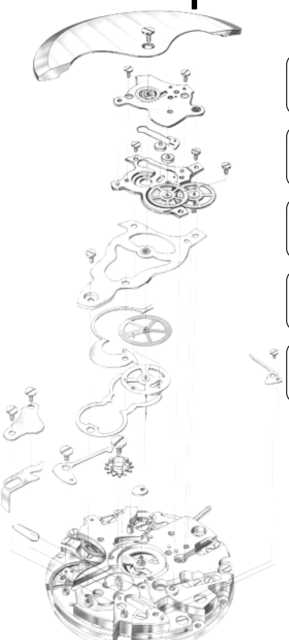


Produits Suisses spécialisés pour l'horlogerie et joaillerie Swiss chemicals solutions for fine watchmakers and jewelry

# RG range and chemical solutions

# The precision solutions



**Cleaning Solution** 

**RG-1** 

Biodegradable cleaning solution

**RG - 1 BIO** 

Rinse solution

RG - 3

Steel dissolving acid solution

**VISSAIN** 

Gold soldering caustic solution LIQUEUR DE BORE





Produits Suisses spécialisés pour l'horlogerie et joaillerie Swiss chemicals solutions for fine watchmakers and jewelry

For 50 years, we distribute the RG cleaning solutions and other chemical solutions to leading watchmakers, schools and museums watch. In a highly technical and flawless efficiency, the range of products RG, you guarantee perfect results and maximum safety.

Handcrafted in Switzerland, our chemical solutions are specifically designed to watchmaking precision micromechanics and working with precious metals or specific.

They are fully compatible with precious stones, and exotic alloys.

### They trust us since 1963





« Perfect finish, no alteration of precious stones and gems»

« Perfect result»

« Ideal for a flawless cleaning»

The solution RG-1 is a first cleaning bath which dissolves dry oil, grease or dirt of all kinds.

Ideal used in the cleaning system successive baths, it is also ideally suited in an ultrasonic cleaner.

Parts are immaculate and perfectly degreased.

Perfectly compatible with alloys, precious metals and gems of all types: it causes no damage or chemical alteration.

The RG-1 solution is ideal in combination with the RG-3 solution rinse for perfect cleaning and rendering impeccable.



#### Available in the following sizes:

- Bottle 1 liter Ref : Rg1/1 - Jar 10 liters Ref : Rg1/10 - Jar 25 liters Ref : Rg1/25

Please contact us for any other type of packaging required.

Ready to use pure, at room temperature. Can be heated up to 40 ° with ultrasonic cleaning system. Unscented.

## **Applications and uses:**

Cleaning for watches and clocks removed.

Precious metals and alloys, ferrous metals and alloys, crimped stone jewelry, costume jewelry.

Removes dust, grease, sweat, polish, wax and resins.

forming emulsions

Ideal and perfectly compatible with ultrasonic cleaning system also.







Manufacturing and product origin: Switzerland

This product is according to REAC standards section of Regulation 1907/2006 Label in French and German.

The RG-1 solution BIO is a first cleaning bath formulation 100% natural and biodegradable, which dissolves the dry oil, grease, dirt or deposits of any kind. Ideal used in the cleaning system successive baths, it is also perfectly suited for ultrasonic cleaning.

The parts are then degreased and perfectly pristine.

Perfectly compatible with alloys, precious metals and gems of all types: it causes no damage or chemical alteration.

The RG-1 BIO solution is ideal in combination with the RG-3 solution rinse for perfect cleaning and rendering impeccable.

#### Available in the following sizes:



- Bottle 1 liter Ref. Rg1b/1 - Jar 10 liters Ref : Rq1b/10 - Jar 25 liters Ref: Rq1b/25

Please contact us for any other type of packaging required. Ready to use pure, at room temperature. Can be heated up to 40 ° with ultrasonic cleaning system. Unscented.



Biodegradable & natural formulation Anionic surface agent: less than 5%

# Applications and uses:

Cleaning for watches and clocks removed.

Precious metals and alloys, ferrous metals and alloys, crimped stone jewelry, costume jewelry.

Removes dust, grease, sweat, polish, wax and resins.

forming emulsions

Ideal and perfectly compatible with ultrasonic cleaning system also.

# Unnecessary Recycling: natural formulation





Manufacturing and product origin: Switzerland

This product is according to REAC standards section of Regulation 1907/2006 Label in French and German.



Chemical solution RG-3 for rinsing bath.

Its unique formulation is specifically developed to ensure perfect rinsing after cleaning.

Thanks to its high fluidity, rinse RG-3 removes parts of all impurities and prepares a perfect drying.

To combine ideally after a cleaning bath with RG-1 or RG-1 BIO.



### Available in the following sizes:

Available in the following sizes:

- Bottle 1 liter Ref. Rg3/1 - Jar 10 liters Ref : Rg3/10 - Jar 25 liters Ref : Rg3/25

Please contact us for any other type of packaging required. Ready to use pure, at room temperature. Unscented.









## Applications and uses:

Rinsing solution for use in cleaning machines watches



Manufacturing and product origin: Switzerland

This product is according to REAC standards section of Regulation 1907/2006 Label in French and German.

# Solution acide à dissoudre l'acier VISSAIN Steel dissolving acid solution VISSAIN

# **VISSAIN**

The VISSAIN solution is a chemical preparation acid, specifically developed to dissolve steel, without altering or attack other metals or surrounding components.

Ideal as part of the repair mechanisms of damaged and / or to remove any trace of steel shavings, VISSAIN the solution is fast, efficient and reliable for accurate and flawless work.



### Available in the following sizes:

-Bottle 1 liter Ref : Vis-1 -Bottle 5 liters Ref : Vis-5

Please contact us for any other type of packaging required.

#### Caution!

This product requires strict precautions.





Manufacturing and product origin: Switzerland

This product is according to REAC standards section of Regulation 1907/2006 Label in French and German.

Solution décapante avant soudure de l'or Gold soldering caustic solution

# LIQUEUR DE BORE

The LIQUEUR DE BORE solution is a chemical preparation, developed specifically for stripping gold before welding.

The LIQUEUR DE BORE, allows a perfect welding and optimum cohesion.

Ideal as part of the design and / or repair of gold jewelry, the LIQUEUR DE BORE LIQUOR solution offers a reliable working, clean and impeccable.



### Available in the following sizes:

-Bottle 1 liter Ref : Lib-1 -Bottle 5 liters Ref : Lib-5

Please contact us for any other type of packaging required.

#### Caution!

This product requires strict precautions.







Manufacturing and product origin: Switzerland

This product is according to REAC standards section of Regulation 1907/2006 Label in French and German.