

### WHAT USUALLY HAPPENS WHEN USING STANDARD PALLADIUM SALT?

When you dose palladium in the form of palladium salt (palladium (II) tetrammino dichloride), you usually encounter a few issues:

1. In order to dose the palladium correctly in the bath as salt, you have to know precisely the title of palladium in salt (varying from 41 to 42% = for 100 grams, 41/42 grams of palladium up). Title varies according to batch → This goes along with an economic impact.
2. The salt is chemically unstable and tends to degrade over time: it loses ammonia by becoming less soluble and also losing the guaranteed title. Over time it tends to turn yellow.

## WITH A PALLADIUM SOLUTION AT A GUARANTEED TITLE:

# PD100RL

### 1. GUARANTEED TOLERANCE

You have a reliable solution with a maximum guaranteed tolerance of 0.5% - for each L, 100 ± 0.5 grams of fine palladium

### 2. BEST SOLUBILITY GUARANTEED

You have no solubility problems: in solution the palladium complex does not degrade

### 3. EASINESS

Installation and maintenance operations become faster and easier

### 4. PRICE

Due to internal production, PD100RL price is very competitive.