

# PD20RW

## Technical chart

Last revision

10/03/2014

WHITE SALT OF PALLADIUM TETRAMINE SULFATE (39%) = 20 g Pd

Pag. 1/2

Colour **White**

[ L: a: b: c: ]

### Product description

PD20RW is the salt replenisher for PD4-FE and PD8W plating baths. It is sold in order to have 20 g of pure palladium inside the bottle. The percentage of pure palladium in this salt is of 39%.

### Recommended applications

Use PD20RW to restore the palladium loss in PD4-FE or PD8W by keeping in mind that the fine palladium content is 39% of the total weight of the salt.

### Deposit data

### Operating data

Range

Optimum

# PD20RW

## Technical chart

Last revision

10/03/2014

Pag. 2/2

WHITE SALT OF PALLADIUM TETRAMINE SULFATE (39%) = 20 g Pd

Colour **White**

[ L: a: b: c: ]

### Additional informations

#### Packaging

The product comes in a high-density polyethylene bottle.

#### How to use PD20RW palladium salts

This salt has to be used considering that its palladium content is 39% as weight ratio. As consequence, if one needs to weight a certain quantity of palladium as PD20RW, the operator has to weight it in a quantity according with the formula here below:

**grams of PD20RW salts to be weighed = (grams of requested palladium/0.39)**