

AGS930

Technical chart

Last revision

20/07/2012

SILVER OXIDE TITLE 93% 100g

Pag. 1/2

Colour **Black**

[L: a: b: c:]

Product description

AGS930 is an auxiliary product which is part of AGBRIGHT, the new silver plating process developed by Legor Plating Division. The AGBRIGHT process allows to deposit an extremely white, regular silver surface layer on all the products of the jewelry and of the costume jewelry manufacturing industry. Managing the AGBRIGHT process is very easy: optimal results are obtained in a wide range of current flows; analytical controls are very simple; exceeding with the brightening solution does not damage the bath performance.

Recommended applications

Deposit data

Operating data

Range

Optimum

AGS930

Technical chart

Last revision

20/07/2012

Pag. 2/2

SILVER OXIDE TITLE 93% 100g

Colour **Black**

[L: a: b: c:]

Additional informations

How to use AGS930 salt

This salt has to be used considering that the gold content is 93.0% as weight ratio.

As consequence, if one needs a certain quantity of silver as AGS930 salt, the operator has to weight it in a quantity according with the formula here below:

grams of AGS930 salt to be weighed = (grams of gold required/0.93)