BRIGHTXL

Technical chart

Last revision 04/09/2014

mod. 3 - rev. 009, 11/07/2005

BRIGHTENER ADDITIVE FOR XL TYPE RHODIUM 1L

Colour White

Recommended applications

a:

b:

BRIGHTXL is used to restore the initial whiteness of a "XL" type rhodium deposition after filtration through active carbon.

C:

Range

Optimum

• • • MASTER ALLOY DIVISION PLATING DIVISION MACHINERY AND TOOLS DIVISION Via del Lavoro, 1 - 36050 Bressanvido (Vicenza) Italy - Tel. +39 0444 467911 - Fax +39 0444 660677

egok(

Your jewelry technology provider

www.legorgroup.com

Customer Service: infotech@legor.com

[L:

Product description

BRIGHTXL is a special additive used to improve the degree of whiteness of a rhodium deposition obtained wth "XL" type process. The concentration of such additive is usually constant inside the bath during time thanks to the several additions of the corresponding replenisher RH5RXL. Nevertheless, in case of filtration through active carbon, part of BRIGHTXL is held by active carbon; for this is necessary to restore it.

Pag. 1/2

BRIGHTXL				mod. 3 - rev. 009, 11/07/2005		
				Last revision		
BRIGHTENER ADDITIVE FOR XL TYPE RHODIUM 1L					04/09/2014 Pag. 2/2	
Colour White	[L:	a:	b:	C:]	

Additional informations

Way to restore BRIGHTXL inside the bath

BRIGHTXL has to be added in a "XL" type bath only in this cases:

- After filtration through active carbon
- After our technical service suggestion

How much to be added

BRIGHTXL has to be added in "XL" type bath in amount of 2 ml/l each step. If after the first addition the deposition does not change in its whiteness, stop further additions immediately. On the contrary, follow to add other 2 ml/l until reaching the best whiteness effect in deposition. Additions have to be done in a maximum of 5 steps (not more than 10 ml/l

Additions have to be done in a maximum of 5 steps (not more than 10 m in total).

In case of excess of BRIGHTXL

An excess of BRIGHTXL causes a drastic loss in penetration power.

To eliminate the excess of BRIGHTXL

Excess of BRIGHTXL can be eliminated by a filtration on active carbon at 55-60°C



Via del Lavoro, 1 - 36050 Bressanvido (Vicenza) Italy - Tel. +39 0444 467911 - Fax +39 0444 660677