

Technical data sheet and product guideline



RH2RB

Rhodium B replenisher - 2 g/100 ml

Color coordinates

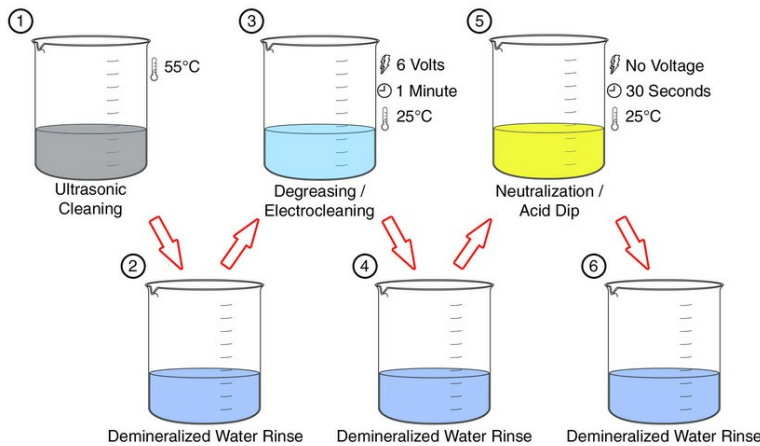
Product form



Metal concentration	2 g/ 100 ml
Form	Liquid
Material color	Black
Storage time	2 years
Format	Replenisher
Chemical type	Acidic
Volume	100 ml

Deposit data

Cleansing procedure



Supplementary Information

The addition of 50 ml of this product restores 1 gram of Rhodium aside all the brighteners compounds for RH2B electrolytic system.

Any other Rhodium and brighteners restoring has to be done by following this proportion:

$$1 \text{ g Rh} : 50 \text{ ml RH2RB} = x \text{ g Rh} : y \text{ ml RH2RB}$$

x (Rhodium grams to be restored in RH2B bath) is a value obtained thanks to a chemical analysis of the solution or by consumption estimation through amperminutes calculation since the last replenisher addition.

Technical data sheet and product guideline

RH2RB

Rhodium B replenisher - 2 g/100 ml



Disclaimer

All recommendations and suggestions in this bulletin concerning the use of our products are based upon tests and data believed to be reliable. Since the actual use by others is beyond our control, no guarantee expressed or implied, is made by Legor Group, its subsidiaries or distributors, as to the effects of such use or results to be obtained, nor is any information to be construed as a recommendation to infringe any patent.