

Technical data sheet and product guideline



RH2RB

Rhodium B replenisher - 2 g/100 ml

Color coordinates



L
a
b
c

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

Operating data

	Range	Optimal
--	-------	---------

Metal concentration

Metal	Range (g/l)	Optimal (g/l)
-------	-------------	---------------

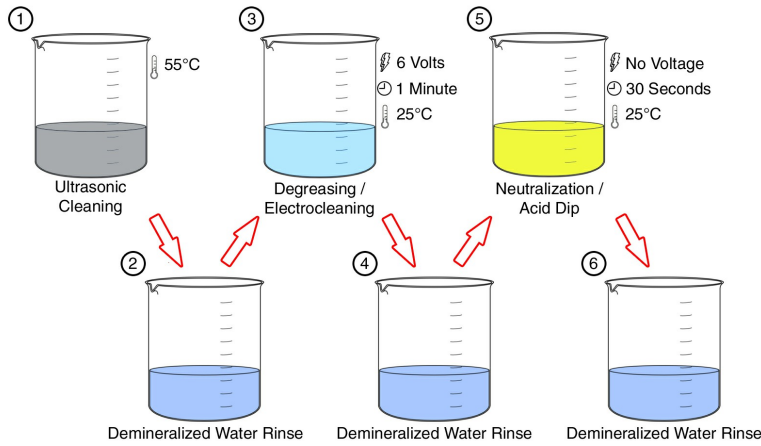
Deposit data

Technical data sheet and product guideline



RH2RB

Rhodium B replenisher - 2 g/100 ml



Additional hints

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.