

Rhodium Recycling Powder JE632

Description

The rhodium recycling powder JE632 has been developed for the recovering of rhodium particles from used electroplating baths and from rinsing water.

Procedure

- 1. pH- Stabilization (pH 6-8) through small portions of sodium hydroxide (stirring carefully)
- 2. Add the rhodium recycling powder JE632
- 5 grams per each liter and stir constantly (approx. 10 min.)
- 3. The chemical reaction begins the rhodium particles join and the liquid becomes clearer.
- 4. Filtration of the treated solution through pleated filter
- 5. After the compound dry completely send it to us in the pleated filter. We will analyse it.

This material is no longer a hazardous good.

You will get the information about the rhodium content after the analysis.

You can choose then between selling the recycled rhodium to us or getting a new bath.

For any further information, please do not hesitate to contact us.



