

## 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.

