

Electro-Filing Compound



Electro-Filing Compound - An electro-filing compound is predominantly used in electro-filing polishing machines, where it is integrated into an electrochemical process designed for the efficient removal of metal from various articles. By employing this chemical, the filing process can be executed with remarkable smoothness. It's worth noting that this compound can be applied to articles of all carat values, making it versatile for a wide range of metal types and carat grades

Features

- ▶ The use of the electro-filing compound allows for the efficient processing of a substantial amount of gold jewelry, ranging from 1500 to 1700 grams daily.
- ▶ This process is its remarkable efficiency in minimizing gold loss, with a near-zero net gold loss rate.
- ▶ This is particularly valuable in the context of gold jewelry production, as it ensures the preservation of valuable material and reduces operational costs.
- ▶ The electro-filing compound and associated electrochemical process are crucial components in achieving this high level of efficiency and minimal gold loss, making them essential tools for the jewelry manufacturing industry

DOIT INDUSTRIES INDIA PVT. LTD.

Certified ISO 9001:2015

Corporate Office :

Unit No.304, New India Industrial Estate, Near Paper Box, Off. Mahakali Caves Road, Andheri (East), Mumbai-400 093.

Tel : 022 42701234 / 022 40263692 Fax : 022 26879115 Email Id: sales@doitimex.com | website : doitindustries.in

Mumbai + Jaipur + Surat + Coimbatore + Kolkata + Agra + Hyderabad + Delhi

