

Masking For Electro Foretic Lacker



Masking for electric electroforetic lacquer involves applying a temporary cover or barrier to specific surface areas before lacquer application. The purpose is to safeguard these areas from lacquer coating, ensuring that only the intended regions receive the coating. Materials utilized for masking in electric electroforetic lacquer applications commonly include tape, adhesive films, or liquid masking compounds. The choice of materials depends on the application's specific needs, considering factors like the surface type and the desired level of protection.

Features

- ▶ Masking for electric electroforetic lacquer involves applying temporary covers or barriers to specific areas.
- ▶ Purpose is to protect chosen areas from being coated with lacquer during the application process.
- ▶ Materials used for masking include tape, adhesive films, and liquid masking compounds.
- ▶ Selection of masking materials is based on application-specific requirements.
- ▶ Factors considered include the type of surface being coated and desired protection levels.

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@doitimpex.com | website : doitindustries.in

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

