

MASK ACE S

Features

Our product, SUNECON Mask Ace S is heat resistant, acid resistant and alkali resistant rubber base masking agent. Easily stripping with hand after plating for strengthens coating film.

Application

Main: Electro less nickel plating, Electroplating, Hot-dip galvanized,
Alumite, Chemical polishing, Electro polishing, Electroforming,
Chemicals process masking(*When hot-dip galvanizing use, need
a physical removal after agent been carbonized)

Other: Plating tool coating, Rust inhibitor(blocking air by the coating film),

Metal corrosion resistance test masking.

Physical Properties

Appearance: Viscous liquid with green color Viscosity: 2,500 - 3,500 mPa·s

Odor: Aromatic organic solvent Solubility: Water insoluble

How to Use

Degrease and wash the element or the part, then coat it by brush or dip. For masking effect and easily stripping, coating 2-3 times is better. Dry completely between each time coating.

Two hours for natural drying after coating. Or one hour for forced drying after coating and treat with 70 ° C and 20 ~ 30 minutes for fully dried.

Precautions for safe handling

- 1. Because of its high flammable property, operate without fire and heat source. (Equipment must under explosion proof.)
- 2. Because of containing organic solvents, wear protective equipment such as protective mask, protective glasses, and rubber gloves during operating. When you use, please keep in mind the notice of our GHS label of product. For other details of safety and related law, refer Safety Data Sheet (SDS).

Packing 17kgs/can, 3.5kg/can





+81-3-5687-1931



2-8-11 Higashi-Nihonbashi Chuo-ku, Tokyo



sunecon@taiyochem.co.jp

