

ED-7S Seal Peel is an insulating, durable protective coating with excellent impact resistance and corrosion resistance, making it ideal for long-term storage and impact protection of metal products.

## Introducing SEAL PEEL Packing

•Saving your packing costs •Immediate use after easily peeling off the film packing •Perfect anti-corrosion by oil exudation from the film •Cutting down of your conventional packing weight •Saving the costs of conventional anti-corrosive packing materials •Reducing the cargo dimensions compared with conventional packing method •Possible recycling of used/peeled-off films •Easy inspection by film-packed products/parts •Easy recognition of the internal products/parts dimensions and numbers etc. •Avoiding damage and wear-out during the transportation •Suitable for long period stock

## **Operating Procedure**

- $\bullet$  After setting the temperature to the desired temperature (170-180°C), the
- product will dissolve in about 1-3 hours.
- $\bullet \operatorname{Be}$  sure to dissolve with the lid on.
- $\bullet$  After dissolving, stir the solution lightly with a metal rod.

When the fine white bubbles disappear, start working.

- Remove oil, dust, and fingerprints before use, as they may cause rusting.
- Immerse the workpiece for about 5 seconds at the recommended dipping temperature of 170-180°C, and then pull it out.
- When the liquid level drops, add more blocks.

## **Precautions**

- If the temperature exceeds 200°C, thermal decomposition of the components will occur and the product will become oily and unusable. Once decomposed, the liquid should be disposed of. Be careful of burns during melting and fusing.
- Liquid temperatures exceeding 210°C may cause ignition; never raise the temperature above 200°C. Also, because of the high risk of ignition when heating over an open flame, be sure to use an electric indirect heating facility with a temperature control function.
- Wear protective gloves and protective equipment and work in a well-ventilated area.
- Please note that water or solvent may enter the melting station, causing a boil.

Fire Code: Designated combustibles, combustible solids RoHS Directive: Not Applicable REACH SVHC Regulation: Not Applicable The SEAL PEEL compounds are not dangerous items for export, and SDS is available on request.

Model	ED-7S
Dip time	5~10 sec.
Curing time	30~60 sec.
Film Strength	Strong & Hard
Operating temperature	170~180℃
Standard coating thickness	1.6~2.0mm
Heating limit	200℃
Flash point	218°C
Block Color	Transparent (Light brown)





