Anti-corrosive packing materials Heated dip type, strippable plastic.

U.S.Packing Standard MIL-P-149A





SEAL PEEL COMPOUND

The SEAL PEEL processed article can sufficiently resist against rust, erosion, mold, green rust moisture, oxidation, damage, water penetration, sulfur mist, wear, impact, sea breeze and brine, etc., and has a high electrical insulation. Besides, it will not be damaged even if it is roughly handled because the films are elastic.

It is a perfect epoch-making anti-corrosive packing material which perfectly fulfills two major purpose (Preservation and Packing) for the product in place of conventional three-step packing using oils, paper and cardboard box (or wooden box).

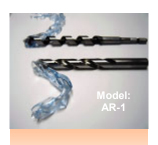
Corrosion
Prevention &
Protection
Damage for:

- (1) Tools
- (2) Jigs
- (3) Gears
- (4) Cutters
- (5) Hobs
- (6) Drills (7) Dies
- (8) Reamer taps
- (9) Gauges
- (10) Bits
- (11) Parts



A gear can be easily peeled after keeping for 10 years





The protection of the drill



The protection of the large size gear



Sets a thermostat for 180°C It is possible to do preservation If drawing up slowly 60 seconds

PERFORMANCE: Heat-Resistance

Melting Point: 120°C to 130°C

Heating Limit: 200°C Ignition Point: 280°C

Operating Temperature: 160°C to

190°C

Heat Conductivity: 0.00017

HOW TO USE:

Cut into piece in a melting tank. Melt it gradually raising the temperature carefully kept. Dip into the solution in the tank and immediately take it out. Packed with 0.8 to 2 mm thick compound film within specified time (about $10\sim20$ seconds).