

TEEHINGAL DATA SHEET

PEELABLE PROTECTIVE COATING





The high peeling metal protective film is a kind of "rustproof" rust protection.

Antifouling products are suitable for electroplating and grinding of metal molds and mechanical products.

The surface protection function has the effects of rust prevention, scratch resistance and dirt resistance. Dry and hard

After forming the light blue or translucent protective film, the toughness is very good and not easy to break.

Damage can be easily removed without need, and no cleaning agent is needed. Tearing apart

The products after the membrane are bright as new. The formula contains a gasification antirust agent, which can be released.

Anti rust components are filled with packing space to provide excellent rust preventive effect.

Characteristic:

After drying, the film is non-toxic, excellent toughness, acid and alkali resistance, waterproof, antifouling and rust prevention. The drying time is short and the electrical insulation is good. (transparency will vary due to air humidity and spray thickness). Fingers can be easily removed, not touched or contaminated.

Product application

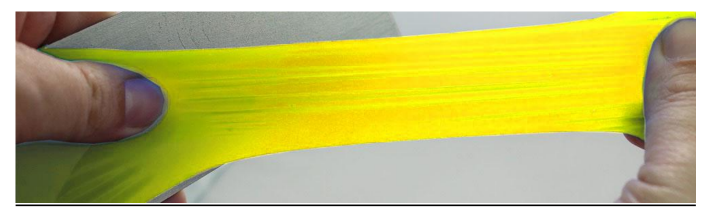
- 1. Rust prevention: protection of vehicles, equipment and weapons.
- 2. Damage prevention: glass protection, stainless steel, zinc plate, plastic plywood, lapping surface and so on.
- 3. Insulation: can protect electrical parts and insulation.
- 4. Moisture protection: wet places, sea vessels and so on.
- 5. Storage of parts: preservation and protection of various items, machinery and parts.

	12PCS	500ML
		ns:
Product number:	Packing:	Specificatio



TECHNICAL DATA SHEET

Toughnesstest:



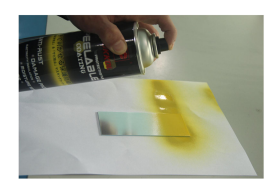
Usage method

- 1. Substrate pretreatment: first wipe the dirt and dirt on the surface with detergent and alcohol solvent and then dry it before construction.
- 2. Cover the parts that need not be sprayed with masking tape or paper.
- 3. Spraying method: Please spray about 20-25 centimeters away from the articles. It is recommended that the multilayer coating is recommended (at least 2 times or more).
- 4. Uniform, the protection effect is better. Spray second ways in about 10-15 minutes.
- 5. The surface drying time is about 30 to 40 minutes, and the total drying time is 2 hours at room temperature.
- 6. The thickness of each film is about 0.015 $^{\sim}$ 0.020mm, the optimum film thickness is 0.05mm, and the film thickness is too thin (less than 0.015mm).
- 7. If the film is too thin to tear, it can be further removed by spraying thickness.
- 8. Do not use on the surface of acrylic or wood products, because solvent may cause erosion on its surface
- I.e.: Please spray for a few seconds after use to avoid obstruction.



TEEHINGAL DATA SHEET

Constructionmethods:



1.均匀喷洒在物体表面



3. 需撕除时, 先撕开一小部分



2.干燥后形成黄色保护膜



4.轻松撕除





TECHNICAL DATA SHEET

Physical characteristics

<u>Parameters:</u>

Chemical substance: Resin and solvent

Appearance : Yellow liquid

Scent : Solvent taste

Proportion : 1.1