

PET protective film is the most common protective film on the market.



Features:

First, it has excellent transparency and neatness, and has good display effect.

Second, non-toxic, hygienic.

Third, the thermoforming performance is good, comparable to ordinary PVC sheets, and PET thermoforming products with excellent performance can be made by vacuum molding.

4, excellent surface decoration performance, can be printed without surface treatment, easy to press patterns, easy to metallize treatment (vacuum plating metal layer).

5, the use of polymer conductive polymer coating, low surface resistivity, stable performance, not affected by environmental temperature and humidity.

6, with good mechanical strength.

Seven, good chemical resistance, can withstand a variety of chemical substances erosion.

Good adaptability to environmental protection, can be economically and conveniently recycled, incinerate its waste, do not produce harmful substances harmful to the environment.

9. Good barrier performance for oxygen and water vapor

pet protective film advantages:

1. Surface hardening (HC) treatment generally coating manufacturers can reach 3.5-4H, scratch and wear resistance.

2. The silicone composite layer is a adhesive, which can prevent the formation of bubbles.

3. The characteristics of silica gel are repeatable paste, leaving no traces and not corroding the surface.

4, used to protect LCD, touch screen, mobile phone, digital camera and PDA screen, in use to avoid scratching, to protect the screen effect.

5. It is composed of optically grade transparent polyester film (PET) coated with silica gel and then bonded with transparent polyester (PET) release film.

6. Composite silicone layer can effectively absorb part of the direct collision, protect the display is not easy to damage.

7. Optical effect of ultra-high transmittance, and no residual glue after removal.

8. Non-reflective, increase the color of the display.