

Protective Film

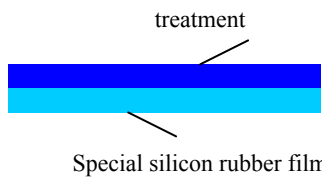
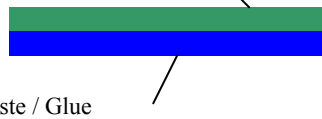
Purpose:

For LCD Monitor, digital camera monitor, cell phone monitor protection, touch screen monitor

Feature:

1. Anti-reflection finish for better view
2. 0.2mm thickness for the protection from direct impact on the screen/monitor
3. Scratch and stain proved
4. Repeatedly usable
5. Light transmittance of 99%
6. Anti-UV Light
7. Stylus pen applicable. Hard coat finished surface and high hardness specification is strong enough to withstand drag by stylus, scratch and impact on the screen
8. Operation temperature: -30°C to 75°C (-22°F to 167°F)

Comparison of Protective Film with conventional protective film

	Protective Film	Conventional protective film
Specification	Hard coated PET film with scratch proved treatment 	Non-coating film 
Feature	Surface Hardness: JIS K-5400H Haze: JIS K-7105 0.5 Light transmittance 99%	-
Adhesion	Silicon Rubber Layer (no residue)	Glued by adhesive paste (residue)
Function	Strong protection by hard coat Repeatedly usable High light transmittance of 99%	No hard coated, cannot be scratch proved.

Direction on Use:

1. Clean the LCD monitor surface
2. Remove the disposable film from Protective Film
3. Stick it from the edge of the monitor moving downward.