

## **Chemical Resistance Special Laminated Foil Stickers Eco Friendly For Printing Industry**

## **Specifications:**

Place of Origin	Shanghai, China
Payment Terms	Credit guarantee, T/T, Western Union, Paypal, Wire Transfer, LC.

## **Detail Introduction:**

## **Special Laminated Foil Stickers**

Special Laminated Foll Stickers	
<b>Application Temperature</b>	-20?-100?
Advantages	1.Good chemical stability, resistance to most acid erosion(not resistant to the aid that has the function of oxidation ). Under normal temperature, insoluble in general solvent and small water absorption.  2.Excellent electrical insulation  3.Good mechanical strength, light weight, no thermal bonding, with metallic luster, good shading, light have strong reflection ability, not easy to be corrosion, good barrier property, waterproof, airtight and strong, and it can keep the aroma.  4.Pharmaceutical packaging, high-temperature cooking food packaging, barrier packaging (essence, flavor) and electromagnetic shielding packaging, etc
Application	1.Hardware industry: computer casing, galvanized sheet, aluminum, stainless steel plate, titanium plate, steel plate, glass plate, solar panels and so on.  2.The optoelectronic industry: LCD liquid crystal display, backlight, thin film switch, mobile phone screen etc  3.Plastic industry: ABS, PP injection molding products, PVC sheet, acrylic sheet, instrument, plastic lenses, painting surface protection and so on.  4.Printing industry: PC, PVC board, aluminum plate, film and other printing plate surface protection, etc  5.Wire and cable industry: copper shaft mounted, semi-finished products, finished products, finished rolls of protection, which can effectively prevent dust pollution, antioxidation, anti soiling effect.  6.Electronics industry, in the production of the time, generally have to use to protect the start of the finished product and semi-finished products, in the assembly line is not easy to scratch and touch badly!
Features	Special laminated foil stickers the biggest advantages is protected product in the production and processing, transportation, storage and use process is not contaminated, corrosion, scratches, the protection of the original smooth glossy surface, so as to improve the product quality and market competitiveness. Soft easy deformation, such as paper, deformation and does not rebound. Can be qualitative, guarantee shading, will not drop, not translucent, no pollution.



















