

Stylishly protects
Extensively protects

Diversely protects
Flexibly protects

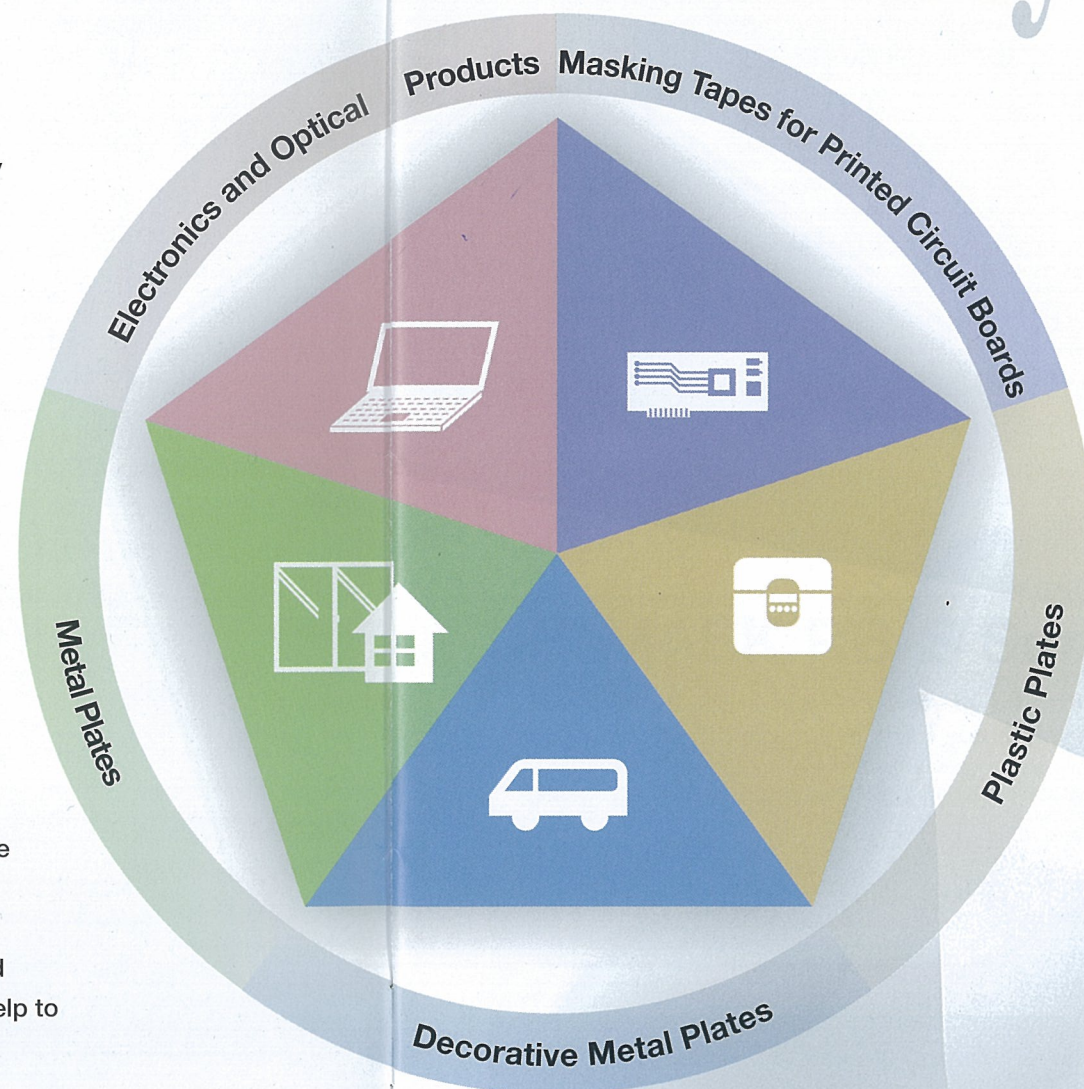
In 1961, Nitto Denko developed and launched its first SPV surface protective materials (quality protective film) to protect the surface of car bumpers. During the following years, Nitto Denko broadened the scope of its technological domains, continuing to develop a wide range of surface protective products to meet the increasingly diverse needs of industry.

Combining special films with an adhesive layer, Nitto Denko's SPV features our proprietary laminated structure created using highly sophisticated technologies that enable it to be used in a wide assortment of applications and environments. Moreover, Nitto Denko is taking a proactive approach to develop environment-friendly products, including the development of a new polyolefin base material and water-based adhesive that does not use organic solvents during the adhesive manufacturing stage.

On the international front, Nitto Denko has built production structures in Asia, Europe and the United States that match the characteristics of each region. Nitto Denko also conducts sales activities that are directly linked to the needs of customers in each area.

Nitto Denko's films use such base materials as polyvinyl chloride, polyolefin and polyester, together with natural rubber, synthetic rubber and acrylic resin to form the adhesive layer. Using these materials, together with our polymer synthesis technology and coating technology, Nitto Denko produces 150 different types of surface protective products.

Nitto Denko's products boast a wide scope of applications, ranging from surface protective of stainless steel, aluminum, decorative metal plates and other metal products to housing products, curing materials used in the automotive industry as well as for applications in the optoelectronics sector. Nitto Denko remains committed to meeting increasingly advanced and diversified needs throughout the world by creating reliable surface protective materials that help to create environment-friendly and higher value-added products.



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Offers refined protects