



## Engineering Reflective Vinyl

The main point to identify the quality of reflective film: film material, the Pearl rate reflecting coefficient of glass beads, beads, death rate, color uniformity, weather ability, adhesive viscosity etc The performance of this series of reflective film belongs to the People's Republic of...

[Send Inquiry](#)[Contact Now](#)

### Product Details

The main point to identify the quality of reflective film: film material, the Pearl rate reflecting coefficient of glass beads, beads, death rate, color uniformity, weather ability, adhesive viscosity etc

The performance of this series of reflective film belongs to the People's Republic of China Department of transportation issued JT-T279-1995 standard fourth grade reflective film, reflective film is enclosed in a durable. Since the early 1950s, the material has been successfully used to produce traffic signs. At present, in the area of small traffic flow and low speed motor vehicles, engineering grade reflective film still has a certain application.

Engineering grade reflective film is suitable for general road traffic signs, that is, the usual one, two, grade three, grade four roads and temporary use of signs. Generally divided into two types of pressure-sensitive and heat sensitive. Using the same kind of ink screen printing technology can be used to produce various patterns.

main usage:

Signs, signs, warning signs, warning signs, and signs used in general advertising

DERFLEX main products:

DR3400: 5 years quality, self adhesive base.

DR1600: 7 years quality, self adhesive base.

DR1800: 10 years quality, self adhesive base.