

Prime PET Clear 175 UV

UV Curing – **clear** /transparant





Technical Data

Thickness: 175 μ m based on ISO2286-3 Tear Resistant: 1.980 kg/cm2 (LR), ASTMD 882

2.126 kg/cm2 (QR), ASTMD 882

Shrinkage: 1,38% (LR), ASTMD 1204

0,39% (QR), ASTMD 1204

Front/Back: glossy

Surface: Clear/Transparent

Shelf life: 2 years when properly stored under 15° - 20°C

General Infomation

- 100% Polyester Film
- PVC-free
- Printable with UV-curing inks
- Splashproof
- Dimensionally stable



Prime PET Clear 175 UV

UV Curing – **clear** /transparant

Areas of application

- Citylights and Light boxes
- Ideal for mobile spit protection walls (e.g. roll-ups) For clinics & hospitals, public institutions, Department stores, authorities, airports, petrol stations etc..
- Visor protection for helmets

Advantages

- Good rigidity
- Highly tear resistant
- Very long lasting
- Ideal Product for mobile protective walls and visors
- Dimensionally stable
- Washable
- 100% PVC-free
- Recyclable

Printing properties

• Printable with UV Curing inks

Processing instructions

- It is necessary to dry the print completely before further processing, a drying time of 24 hours is recommended
- The surface must be dry, clean, absorbent and smooth
- The use of cotton gloves is recommended to avoid fingerprints.
- \bullet The optimal room climate during processing would be in between 15 $^{\circ}$ 35 $^{\circ}$ C and a humidity of 40% 65%