



LIQUID MASKING FILM CLEAR

Product No. EF 967

Clear, colorless, flexible waterborne coating for the temporary protection of coated surfaces from mechanical damages during handling, transportation or installation. It can also protect already finished parts from overspray or spray mist coming from the coating of other parts of the item. Once the object is no longer requiring protection, the masking film can be easily removed by catching

one corner and peeling it off from the coated surface.

USES

To be applied over coated wooden substrates in order to prevent from mechanical damage during handling, transportation or installation Area to use: Interior & Exterior

CHARACTERISTICS

Color	: Transparent
Specific gravity	: 1.07kg/L [±0.025]
Viscosity @28°C	: 120sec [±10]
Brookfield	CP Sp4 RPM 6
Weight solids	: 31% [± 2]
Flash point	: N/A
Drying Time at 25°C	
Dust Free	: 20 mins
To Touch	: 35 mins
Deep Drying	: 1 hr
Application Rate	: 120-180 g/m ²

Make sure to apply sufficient material on all parts of the object to protect, in order to have a dry film thick enough to remain intact during the peeling. Apply more coats if necessary.

Forced drying with IR, ventilated or jet air ovens is possible and can reduce substantially the drying time, please contact our Technical Assistance in case of application in forced drying finishing lines.

Dry Film Characteristics

Easy to remove, flexible but tough film, resistant to solvents but not to water.

SURFACE PREPARATION

Apply on fully cured Acrylic, Polyurethane, UV or Waterborne coatings clean from dust or greasy substances. Do not sand the substrate before application. Do not apply on Nitrocellulose coating





LIQUID MASKING FILM CLEAR

Product No. EF 967

APPLICATION METHODS

Brush, Short hair manual roller or Roller Coater

SUBSEQUENT TREATMENTS

After full drying the product does not need any subsequent treatment and can be stacked and packaged.

NOTE

In case of application on absorbing material like paper, wood or MDF, the product may stick to the surface and become difficult to remove. Any residue remained on the coating after having peeled off the protective skin can be removed by gently rubbing with water and a soft cloth. Make a preliminary test before starting large scale production.

PACKING & STORAGE

Available in 18 Liters

Storage: If the drum is hermetically closed and well stored at 25°C, the product has 18 months shelflife.