

Distributions Fillion Marquis International Itée

420 Industriel Blvd., local 100, Saint-Jean-sur-Richelieu, QC J3B 4S6 Tel.: 450-349-2226 • Fax: 450-349-1799 • Toll free: 1-877-989-2226

www.passeportelite.com

TECHNICAL SHEET

PRIMER SEALER
& MULTI-PURPOSE
UNDERCOATER
PE700151 • PE700152

DESCRIPTION

A waterborne coating formulated for porous, flat or glossy surfaces. The finish is low sheen and ready to sand. This product based on a PVA 100% acrylic emulsion will yield excellent results and assure the uniformity of the finishing coat that must be applied subsequently.

USAGE

Recommended for interior and exterior use on either new or old surfaces adequately prepared. Not recommended for metal surfaces.

SURFACE PREPARATION

Surfaces to be painted must be clean, dry and free from all contaminants. Repair cracks and cover nail heads with the appropriate mastic or compound. On wood, knots must be first sealed.

STORAGE

Store in a cool dry place. Keep at a temperature between 5 and 30 °C. Protect from freezing.

DIRECTIONS FOR USE

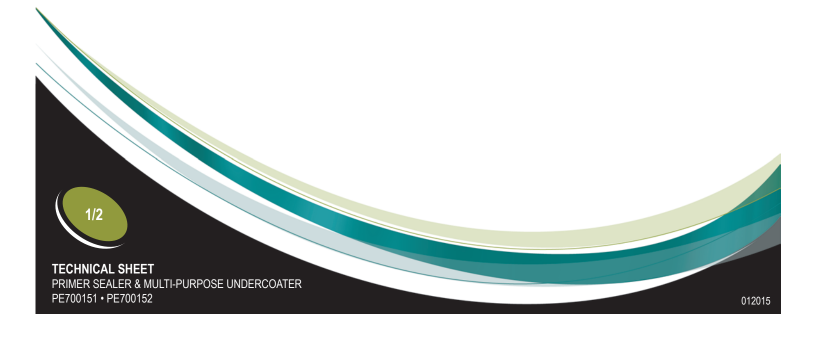
Stir well before using. Do not thin product. Apply at temperature between 10 and 30 °C using a brush, roller and spray equipment. One coat will usually suffice to obtain uniform results. Clean tools using hot soapy water.

SAFETY MEASURES

KEEP OUT OF REACH OF CHILDREN. Do not take internally. May irritate eyes. Do not get into eyes.

First Aid

Contains a small amount of amino methyl propanol. If in eyes rinse well with water. If swallowed, DO NOT INDUCE VOMITTING, call poison control centre or a doctor immediately.





Distributions Fillion Marquis International Itée

420 Industriel Blvd., local 100, Saint-Jean-sur-Richelieu, QC J3B 4S6 Tel.: 450-349-2226 • Fax: 450-349-1799 • Toll free: 1-877-989-2226

www.passeportelite.com

TECHNICAL SHEET

PRIMER SEALER
& MULTI-PURPOSE
UNDERCOATER
PE700151 • PE700152

TECHNICAL INFORMATION

Environmental Choice Program

Complies with the latest standard CCD-47.

Low VOC: Maximum of 100 g/L*

*Addition of colourants will increase VOC's

*Formulated without lead, mercury and chromate

Drying time

May vary depending on temperature, relative humidity, texture and porosity of the surface to be painted.

Yield

Theoretical value, in fact the real yield varies according to the method of application, texture and porosity of the surface too.

Packaging formats

3.78 L (PE700151) 18.93 L (PE700152)

Viscosity	98 ± 3 KU
Gloss	5 to 10° @60
Colour	White
Coverage	13-14 m²/L (549-582 sq. ft./gal.)
Dry to touch	1 hr
Time to recoat	2-3 hrs
C.G.S.B.	CAN/CGSB-1.119-M89 TYPE
B.N.Q.	3714-070 TYPE
Solid weight	48.55 ±1%
Solid volume	34.24 ±1%
Ecologo	CCD-47 (new regulation)
VOC	49 g/L

2/2