

# Ever Etched Cal

## Printable Calendered Etched Glass Film with FLITE Technology®

Ever Etched Cal is a 3-mil (75 micron) calendered printable etched glass vinyl with FLITE Technology®. Etched glass vinyl is a more cost effective way to simulate sandblasting or etching that allows flexibility with design and can add an added layer of privacy. Ever Etched Cal is ideal for short term to medium term applications on glass, windows, mirrors, partitions, and displays. With the added benefit of the lite contact system of FLITE Technology combined with air egress channels, bubbles and wrinkles are minimized and a more efficient installation can be expected. Arlon recommends installing Ever Etched Cal using a Dry Application Technique. Ever Etched Cal is rated for an indoor durability up to 7 years (unprinted). Perimeter and exterior graphics are rated for up to a 5 year durability (unprinted). Printed durability is dependent on the ink system used.

## **APPLICATIONS & FEATURES**

- Best value printable calendered etched glass film on the market
- Dry application technique results in a faster and cleaner process
- FLITE Technology® allows repositionability of graphics with ease
- Ideal for interior and exterior applications on glass, windows, mirrors, partitions, and displays
- Compatible with Eco-Solvent\*, Solvent\*, Latex, and UV print systems

## **PERFORMANCE & PHYSICAL DATA**

PROPERTY	TEST METHODS	TYPICAL VALUE	
SURFACE FINISH	Gloss Meter 60° Reflection	6 to 20 Gloss Units	
THICKNESS	Micrometer, Federal Bench Type	3-mil (75 micron)	
TENSILE STRENGTH	Tensile Tester with 2-in (51 mm) jaw separation; crosshead speed of 12 in/min. (5.1 mm/s), web direction	≥ 10.0 lb/in	≥ 1.79 kg/cm
ELONGATION	Instron Tensile Tester as above	≥ 150%	
SHELF LIFE (IN BOX)	Ideal storage temperature 70°F (21°C) and 50% relative humidity	1 year from factory shipment	
APPLICATION TEMPERATURE RANGE	On clean, dry substrate	60°F to 90°F	10°C to 30°C
SERVICE TEMPERATURE RANGE	On clean, dry substrate	40°F to 100°F	4.5°C to 37°C
DIMENSIONAL STABILITY	158°F (70°C), 48 hours aging	10-mil to 30-mil	0.25 mm to 0.75 mm
PEEL ADHESION	PSTC-1, 15 min, 70°F (21°C)	1.6 lb/in	0.30 kg/cm
LINER RELEASE	TLMI Release at 90°, 300 in/min (760cm/min)	90 g/2 in	20 g/cm

Standard Terms & Conditions Apply

\*Pre-mask recommended for installation when Eco-Solvent or Solvent printed



### **INSTALLATION**

Ever Etched Cal is recommended for Dry Application only. Due to the air channels in the adhesive, application fluid will be trapped in the channels leaving an undesired appearance after application that will not disappear overtime if wet application is used.

## **APPLICATION TO GLASS**

Arlon accepts no liability for glass breakage. Glass may break under the stresses caused by temperature changes across the surface, which could be amplified by the application of vinyl film.

### **TERMS & CONDITIONS**

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