

Artikelnummer: PL851

Datum: 27 november 2018

Concept® 242 Optically Clear Cast Overlaminating Film is a pressure sensitive vinyl film with the optically clear permanent solvent pressure sensitive adhesive on a smooth frosted polyester liner. This glossy flexible vinyl affords protection to graphics from ultra violet radiation, moisture and abrasion.

Applications Concept® 242 is recommended as an overlay on Concept® 232, Concept® 260, Concept® 261, Concept® 270, and Concept® 280 perforated window films. Cold laminating techniques are recommended when applying this film.

Thickness

Film	2.0 mils.
Adhesive	9 to 1.1 mils.
Liner	4.0 mils.

(Thickness variance +/- 10%)

Dimensional Stability Good.

Temperature Ranges

Minimum application temperature	+40° F
Service temperature range	-40°F to +180°F.

Expected Exterior Exposure Under normal conditions, up to 5 years resistance can be expected.

Adhesion To stainless steel 48 oz/in.
When tested according to PSTC-101 Method A with 24 hr. dwell at 70°F and 50% relative humidity. Typical values. Individual values may vary.
Test thoroughly before production.

Surface Gloss >60
Gloss Meter 60° viewing angle

Storage Stability 1-year shelf life when stored at 70°F and 50% relative humidity.

Product Series

Concept® 242-54	54"x150"
Concept® 242-60	60"x150"



*Manufacturer of Pressure Sensitive Films,
Traffic Graffiti Floor Advertising Films,
Custom Coatings and Printing Inks.*

All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. Therefore we can make no warranties, expressed or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale. The user is responsible for determining whether the product is fit for a particular purpose and suitable for the user's method of application.