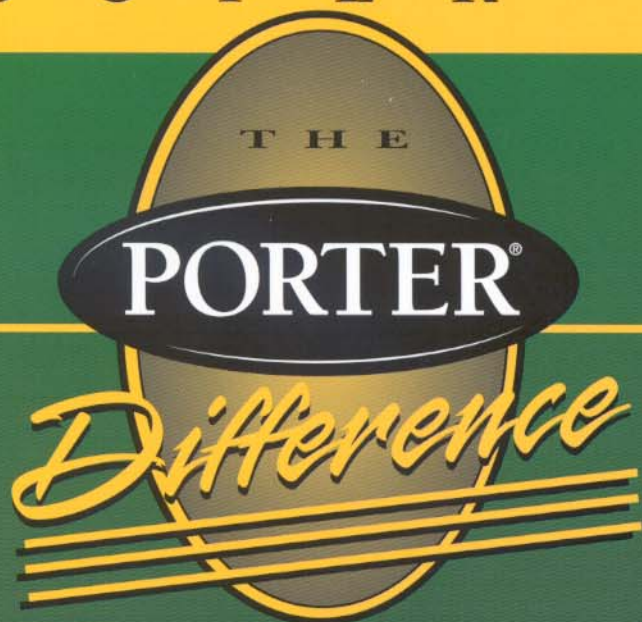


S U P E R P R E M I U M

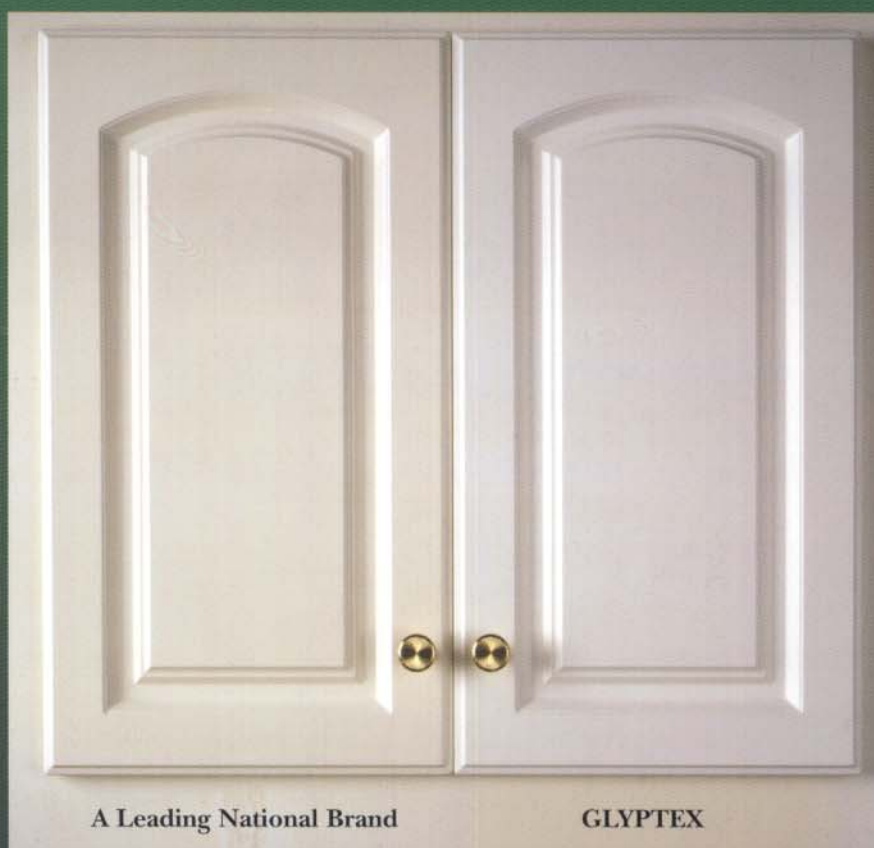


Non- Yellowing

The Difference is... Non-Yellowing. Conventional alkyd/oil enamels tend to yellow as they age. For whites that stay true longer, choose *Glyptex* Enamels. Their innovative, non-yellowing oil technology provides long-lasting beauty and maximum color retention. Our exclusive formula also offers durability, hiding, and easy-clean advantages too.

For whites that won't turn on you, choose Porter's *Glyptex*.

- Features advanced technology to prevent paint from yellowing after aging
- Washes clean easily
- Available in Semi-Gloss or Gloss



Both doors were white when originally painted. The leading brand enamel yellowed with age, while the GLYPTEX Enamel stayed white.

Glyptex™

E N A M E L S

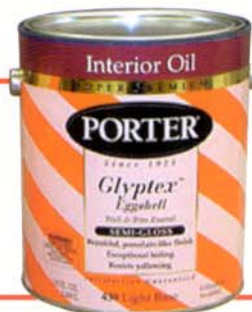
Glyptex Enamels are outstanding alkyd enamels fortified for extra durability. These fine finish enamels dry to a brilliant high gloss (4139 series) or a mellow low semi-gloss sheen (439 series). These fine finishes are perfect for anywhere a durable alkyd enamel is required. Glyptex Enamels are available in custom colors tinted right in the store, with a selection from nearly 1200 beautiful *Design Spectrum®* colors that will satisfy even the most discriminating taste.

Features

- Non-Yellowing
- Durable
- Abrasion Resistant
- High Hiding
- Easy to Apply

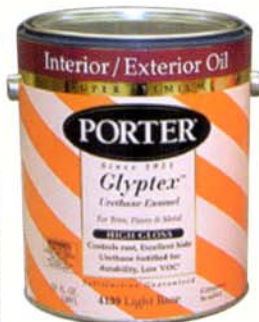
Glyptex Interior Alkyd Enamel Series 439

A superior interior, long oil, low semi-gloss, alkyd enamel finish.



Glyptex Urethane Gloss Enamel Series 4139

A superior interior/exterior urethane modified medium oil, high gloss alkyd enamel.



Glyptex Urethane Gloss Enamel (4139 Series) can be used for both interior and exterior applications.

Product Data

Bases

Pastel Base Light Base Deep Base UD Base

Sheens

4139 Series High Gloss 439 Series Low Semi-Gloss

Drying Time @ 70°F & 50% R.H.

To Touch: 4-6 hours.

To Recoat: 24 hours.

Recommended Coverage

Up to 500 sq. ft. per gallon when applied on smooth surfaces.

Thinner & Clean-Up

Porter Paints Thinner No. 5132.

Primers 439 Series (Interior Use Only)

Aluminum:	286, 296, or self-prime
Galvanized Metal:	212/215, or 299
Iron & Steel:	212/215, 286, 296, or 299
Drywall, Plaster:	135, or 1129
Repaint:	135, 1129, or self-prime
Wood, Interior:	135, 1129, or 6064
Masonry*	
Brick:	335, or 1129
Concrete Block (CMU):	896, or 9203
Concrete:	335, or 1129

Primers 4139 Series (Interior or Exterior Use)

Aluminum:	272/276, 286, 296, or self-prime
Galvanized Metal:	212/215, or 299
Iron & Steel:	212/215, 272/276, 286, 296, or 299
Drywall, Plaster:	135, 867, or 1129
Repaint:	1129, 515, 898, or self-prime
Wood, Interior:	135, 1129, or 6064
Wood, Exterior:	335, 515, 565, or 74130
Masonry*	
Brick:	867, or 1129
Concrete Block (CMU):	896, 6223, or 9203
Concrete:	867, or 1129
Concrete Floors:	self-prime

Application

Brush, roller, or spray.

*NOTE: Application of alkyd paints on concrete and masonry where moisture is constantly present, is not recommended.

The technical data furnished is true and accurate to the best of our knowledge. However, no guarantee of accuracy is given or implied. We assume no responsibility for coverage, performance or injuries resulting from use. Liability, if any, is limited to replacement of products. Technical data are subject to change without notice.

#6182/E 10M 7/03