

It *will* leave you out in the cold!
(At least down to 35°F)



EXTEND your painting season with
Acri-Shield® LTC!

- *Apply Down to 35°F (2°C)*
- *Rain Spot and Streak Resistant*
- *Durable, 100% Acrylic Resin*
- *Fade and Chalk Resistant*
- *Resists Peeling and Blistering*



PAINTS

We Earn Our Stripes Every Day!™

A PPG Brand



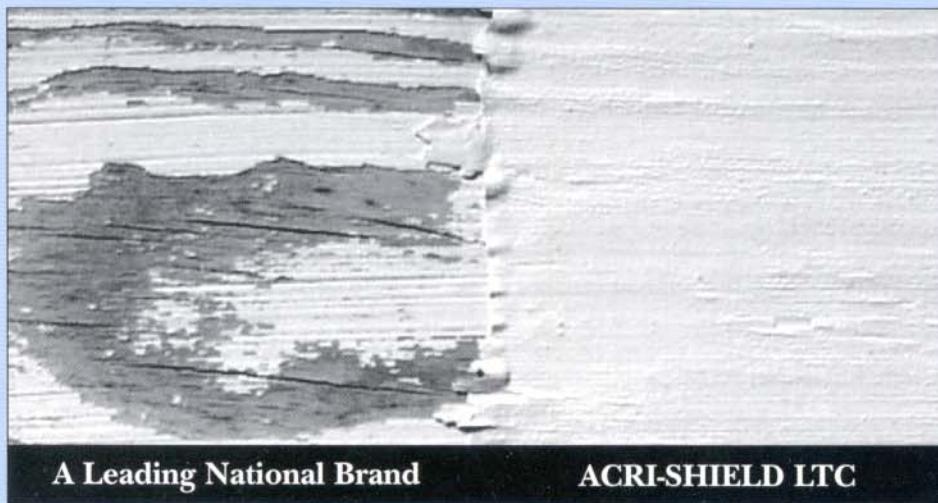
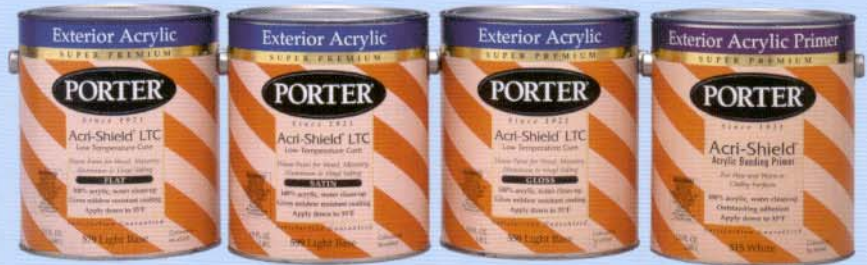


Acri-Shield[®] LTC

PRODUCT DATA

- 579 Series Flat
- 599 Series Satin
- 559 Series Gloss
- 515/513 Acrylic Bonding Primer

ACRI-SHIELD LTC Low Temperature Exterior Acrylic House Paints allow the painting professional to extend the traditional painting season. This amazing line of 100% acrylic paints may be applied with confidence down to 35°F (2°C), creating new opportunities for increased business and profits. The home or business owner also benefits from the ACRI-SHIELD LTC's whiter whites and truer colors, durable long lasting 100% acrylic resins that resist peeling and blistering, mold and mildew** protection, and nearly 1200 beautiful DESIGN SPECTRUM[®] colors. Extend your painting season with ACRI-SHIELD LTC!



A Leading National Brand **ACRI-SHIELD LTC**

Low Temperature Torture Test: ACRI-SHIELD LTC (right) and a leading national low temperature brand (left) were applied at 38°F, to an old chalky test panel. They were then subjected to cold and rain for the next two and a half days. After two grueling winters, which would you rather have on your home?

Features

- Apply Down to 35°F (2°C)
- Rain Spot and Streak Resistant
- Durable, 100% Acrylic Resin
- Fade and Chalk Resistant
- Contains Fungicide and Mildewcides
- Water-Based
- Excellent Hiding Power

Benefits

- Extends Exterior Painting Season
- Resists Peeling and Blistering
- Years of Bright True Colors
- Highly Mold and Mildew ** Resistant
- Easy Water Clean-Up
- Ideal for Aluminum and Vinyl Siding

* PORTER GUARD[®] DTM No.215 may be used only when air and surface temperatures are above 50°F.

** These products contain agents which inhibit the growth of mold and mildew on the surface of the paint film.

The technical data furnished is true and accurate to the best of our knowledge. However, no guarantee of accuracy is given or implied. We guarantee our products to conform to Porter quality control. 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 prior notice.

Product Data

Bases

575 White	595 White	555 White
579 Light	599 Light	559 Light
578 Deep	598 Deep	558 Deep
574 Ultra Deep	594 Ultra Deep	554 Ultra Deep

Sheens

- 579 Series Flat
- 599 Series Satin
- 559 Series Gloss

Drying Time @ 70°F & 50% R.H.

		To Touch	To Recoat
579	Flat	30 mins.	4 hrs.
599	Satin	30 mins.	4 hrs.
559	Gloss	30 mins.	4 hrs.

Drying Time @ 35°F & 50% R.H.

		To Touch	To Recoat
579	Flat	3 hrs.	24 hrs.
599	Satin	3 hrs.	24 hrs.
559	Gloss	3 hrs.	24 hrs.

Recommended Coverage

400 sq. ft. per gallon when applied on smooth surfaces. 200-250 sq. ft. per gallon on masonry.

Thinner & Clean-Up

Thinner: Water
Clean-Up: Soilax & water solution

Primers

Wood:	515
Masonry:	222 or 898
Metal:	
Steel	286, 296, or 215*
Galvanized	290 or 215*
Aluminum	286 or 296
Vinyl:	None