

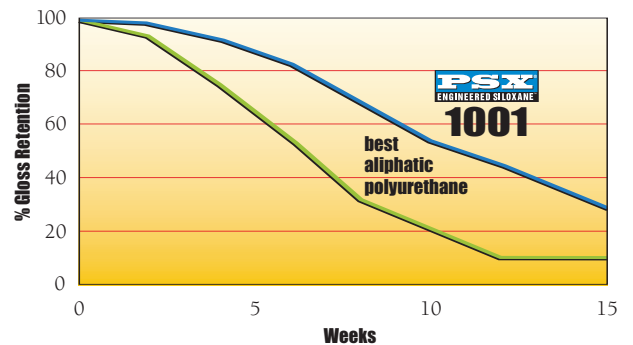
YOU THOUGHT THAT ALIPHATIC POLYURETHANES WERE THE LAST WORD IN WEATHERABILITY.

Think Again.



PSX® 1001 the latest breakthrough in engineered siloxane technology gives you the ease and convenience of brush, roll or spray application with better long-term weatherability and gloss retention than the best aliphatic polyurethane, all in a single pack! With low VOCs, high solids, and no isocyanates, **PSX® 1001** meets or exceeds the most stringent environmental standards. This outstanding coating is developed for use as a high performance finish coat over a wide range of existing coating systems for both maintenance and new construction applications. Please contact your Ameron representative to discuss using **PSX® 1001** on your next project.

Accelerated Weathering Resistance



*1 Week Approximates 1 Year of Florida Exposure.

(60 degrees gloss/QUV Data, UVB 313 bulb)

PSX® 1001. The last word in long-term gloss retention



Ameron International
Performance Coatings & Finishes
Worldwide Headquarters
13010 Morris Road, Suite 400
Alpharetta, Georgia 30004
Tel: (678) 393-0653
Fax: (678) 566-2699
www.ameroncoatings.com

Ameron BV
Performance Coatings & Finishes
P.O. Box 6
4190 CA Geldermalsen
The Netherlands
Tel: 31-345-587-587
Fax: 31-345-587-551
www.ameron-bv.com

Ameron (Australia) Ltd.
183 Prospect Highway
Seven Hills NSW 2147
Sydney, Australia
Tel: (61-2) 9421-8000
Fax: (61-2) 9674-6224
www.ameron.com.au

Ameron (New Zealand) Ltd.
5 Monahan Road
Mt. Wellington, Auckland
Tel: (64-9) 573-1620
Fax: (64-9) 573-1201
www.ameron.co.nz



Feature

- Gloss & color retention
- Single component
- Isocyanate free
- Lead/chromate free
- Ease of application
- No maximum overcoating time
- Low VOC emissions

Benefits

- Looks better for longer
- Easy to use. No pot life
- Reduced health hazards
- Enhanced worker safety
- Spray, brush and roller
- Simple maintenance, minimizes secondary surface preparation costs
- Meets all existing air quality regulations

PSX 1001 Additional Benefits

- Extends maintenance cycle of weathered systems
- Single component reduces material waste experienced when using 2 component products
- Faster production time: No mixing
- Lowers production costs
 - Easy to repair when damaged
 - No maximum recoat time