

PPG SIGMADUR™ ONE



Characteristics

- Compatible with existing aged coatings
- Color and gloss retention rivalling two-component urethanes
- Brush, roll or spray

Benefits

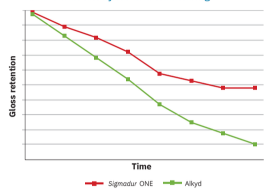
- Fast drying
- Easy to clean
- · Long shelf life



PPG SIGMADUR™ ONE

Unique single-pack urethane finish coat

Gloss retention by natural weathering



The breakthrough no-mix, one-pot, color and gloss retentive urethane

PPG is a worldwide leader in technological developments, including polysiloxane technology and inorganic zinc, has developed a new one-pot, 2-pack urethane. PPG *Sigmadur* ONE combines the color and gloss retention of a two-component product into one-pot.

This one-of-a-kind patent pending product has many of the features and benefits to which you are accustomed with traditional two-component urethanes. PPG *Sigmadur* ONE provides industrial-level features in one convenient can.

Innovation PPG Sigmadur ONE offers a durable, aesthetic finish that is similar to two-component urethanes and outperforms conventional alkyd-based finish coats in color and gloss retention. It is compatible with most aged coatings and has excellent adhesion properties. PPG Sigmadur ONE provides the benefits of a durable 2-component coating without wasting material. Its ease of application saves time while providing excellent protection, thus lengthening the life of assets.

Ease of use

One container means PPG has taken care of mixing and determining the correct component ratios for your new urethane. PPG *Sigmadur* ONE allows for fewer cans on the job and fewer containers to discard.

Industrial maintenance

Convenience is key when it comes to maintaining an existing facility. Whether you are performing touch-up or heavy industrial maintenance, working with a single container product is more efficient, saving time and money.

Long shelf life

PPG Sigmadur ONE has a shelf life of more than two years allowing you to open the can, touch up, close the can and use again later.

Available in a variety of colors



Sample colors are representations of the product and are not intended to be exact replicas of the coating.

