

# SURFACEPRO®

## Product Information

# SP-200 Lift

### Product Description

SP-200 is a safe, water-based, eco-friendly, “0” VOC, non-wax film former that is applied to masonry, stone, metal and painted surfaces. SP-200 will capture graffiti paint and marker within its film matrix and allow for simple pressure-washer removal for a “sacrificial” graffiti abatement procedure.

Approved by the Nevada Department of Transportation as the only effective sacrificial graffiti abatement system. Surface Pro SP-200 can be applied to exterior surfaces without discoloration and will not alter the appearance of architectural surfaces.

### Expected Coverage Data

**Film Thickness: 1mil, (10-6inch)**  
**Volume: 1gal**  
**Coverage: 300-700 sf with 2 coats**

### Clean Up & Storage

Remove wet coating from surfaces and tools with water. The container should be kept closed between spreading cycles and after use. The product should be stored in the original container in a cool, dry place.

### Packaging

SP-200 is available in 5gallon high density poly pails and 30 gallon barrels.

### Surface Preparation

1. Clean surface of all unwanted paint and contaminants.
2. Apply Surface Pro SP-100 and allow 24hrs to dry.

### Application

Surface Pro SP-200 can be applied by spray or brush roller to exterior surfaces pretreated with Surface Pro SP-100. Viscosity is adjusted to approx. 200cps to obtain ideal film thickness of 1mil with 2 coats.

1. Follow all of the SP-100 application instructions.
2. Allow 1hr for set time (tack-free) before second coat.
3. Protect work area from contamination. During the cure phase the coating will tack up before hardening and may attract surface contamination if dust and particulates are airborne.

In order to obtain satisfactory results, allow approx. 24hrs for complete cure. Cure rate can vary with the film thickness applied and atmospheric humidity. Allow at least 1hr or tack-free between coats to provide maximum inter-coat adhesion. Do not apply more than 2 coats. SP-200 is extremely durable once cured. If surface imperfections result from contamination etc., it may be necessary to strip and repeat the above.

### Chemical & Physical Properties

<b>Base:</b>	<b>Proprietary</b>
<b>Color:</b>	<b>Translucent</b>
<b>Solids:</b>	<b>&lt;50%</b>
<b>Density:</b>	<b>8.4lbs/gal</b>
<b>Flammability:</b>	<b>Nonflammable</b>
<b>VOC:</b>	<b>0g/l, calculated</b>
<b>Application:</b>	<b>See Instructions</b>
<b>Shelf Life:</b>	<b>1 year @ 72F*</b>

\*From date of manufacture and stored in original, sealed container

**SURFACEPRO®**

8635 W. Sahara Ave. • Suite 582 • Las Vegas, Nevada 89117 • Tel: 702-759-0088 • Fax 702-450-5346  
www.surfacepronevada.com