



SHERWIN-WILLIAMS®

Improperly prepared surfaces can result in reduced coating integrity and service life. Up to 80% of all coatings failures can be directly attributed to inadequate surface preparation, which affects coating adhesion.

To ensure adhesion of the coating to the substrate and prolong the service life of the coating system, select and implement the proper surface preparation. The method of surface preparation depends on the substrate, the environment, and the expected life of the coating system.

Economics and surface contamination (including its effect on the substrate) will also influence the selection of surface preparation methods.

- The surface must be dry and in sound condition.
- Remove mildew, oil, dust, dirt, loose rust, peeling paint or other contamination to ensure good adhesion.
- No exterior painting should be done immediately after a rain, during foggy weather, when rain is predicted, or when the temperature is below 50°F - unless the coating indicates it can be used down to 35°F. Most coatings are now formulated for low temperature use.

Preparation:

Remove all loose rust and mill scale rust by wire brushing and sanding with 100 to 120 grit sand paper.

Remove all peeling paint and loose paint surfaces using sand paper.

Remove all dust particles created from sanding using dry rags or tack cloths.

Painting must be done same day.

Painting:

Areas that show any sign of rust or bare metal must be primed prior to applying the finish coat. This is known as spot priming.

The following coatings have been designated by your association to give uniformity and compatibility to the general work that will be done next year.

Do not substitute the following coatings as it may cause compatibility issues during the general work being done next year. The following are VOC compliant high performance acrylic products specifically designed to outlast oil base coatings.

<u>Ferrous Metal:</u>	(Iron gates and fences)
Full Prime:	Procryl Primer (B66-310 series)
First Coat:	DTM Acrylic Gloss (B66W00113)
Second Coat:	DTM Acrylic Gloss (B66W00113)

Please thoroughly read all product data information. A data sheet can be provided for you when you purchase the materials.

Tools required:

Nylon and polyester bristle: These synthetic materials are designed to hold their shape with today's popular latex paints. A good quality nylon and polyester blended brush is the best choice for all latex paints and coatings. Many painters prefer a synthetic brush for oil coatings as well.

Get a brush 1 to 2 inches: For small spaces, tight trim areas, touch-ups and detail work

Nylon/polyester: Synthetic roller covers are ideal for applying latex paints, They resist matting and hold their shape for a smooth finish.
Get a 1/4-inch, 3/16-inch: For very smooth surfaces like metal doors and plaster.

List of tools needed:

Roller Pan and liners
Sandpaper 100-120 grit (10 to 15 sheets)
Wire brush
Roller handle and roller covers
Brush
Dropcloths

Ordering:

The following stores have the La Vina HOA fence colors on file and will assist you in getting the right tools and products for your project.

1. Pasadena - #8202

Store Mgr: Gloria Villalobos
3262 E Colorado Blvd
Pasadena, CA 91107-3842
(626)683-1179

2. Los Angeles-Hollywood - #8249

Store Mgr: Kal Lee
883 N Western Ave
Los Angeles, CA 90029-3759
(323)460-2011

The following account number should be used to give La Vina HOA members a substantial discount on paint and sundries:

EUCLID MGMT CASH ACCOUNT

9335-7058-2

Jono Choi
Sherwin-Williams Paint Co.
Field Representative
883 North Western Ave
L.A. C.A. 90029