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## Making Painting Easier

The following tips and ideas will help to make your painting projects easier. These instructions and suggestions can save you time and effort while helping you end up with a better-looking paint job.





#### PREPARE THE SURFACE BEFORE PAINTING

- Take time to caulk all joints, cracks and seams in the surface before painting (see image). This is easy and quick with a caulking gun and caulking cartridges. Don't start painting until the caulking is finished and thoroughly dried.
- Before painting windows, check around the window panes for loose or missing putty (see image below). Replace the putty in these areas before starting the painting job. Use a good grade of putty and apply it according to the manufacturer's instructions.
- · Always clean the surface to be painted. Use a wire brush, sanding block or power sander to remove loose paint and grime before applying the primer coat. If you try to cut corners and save time by failing to clean the surface, you'll likely end up with trouble later.



- Fill in any cracks or large holes appearing on the surface with wood putty before starting the painting job. The putty should have the texture of paste, as illustrated. Allow time for the wood putty to dry before applying the primer coat.
- Use a special V-shaped putty knife for puttying along a window sash (see first image below). This special tool is inexpensive and helps you do a professional-looking job much faster and easier.
- If you need to remove a heavy build-up of old paint, use a propane torch to help make the job faster and easier. A wide-mouth burner tip is available to spread the flame over large areas. Use a long-handled scraper to keep your fingers away from the heat as you work (see second image below).
- Use your power drill for smoothing rough spots before painting (see third image below). Purchase a sanding wheel drill attachment to make sanding much easier. A wire brush attachment for your power drill is an excellent tool for removing rust and scale from metal.
- Use plastic or paper drop cloths to cover sidewalks, shrubbery or other areas needing protection before you start the painting. Use drop cloths to cover floors, furniture, etc., for indoor painting. These cloths are inexpensive and save you a lot of clean-up time.





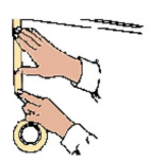




## PROVEN PAINTING POINTERS

- Thoroughly mix the paint by following the steps outlined in this image. Pour off, into another container, any thin portion of the paint that is floating on top (A). Use a paddle to stir the paste settled in the bottom of the can (B). Stir in a small amount of the thin portion of the paint and use the paint paddle to stir with a figure eight motion. As you stir, gradually mix the thin portion back into the main paint can (C). Finally, pour the paint back and forth from one container to another (D). This will thoroughly mix the paint and bring it to the proper thickness for application.
- Save a lot of clean-up time by lining your roller tray with a plastic tray liner. If you do not have a plastic liner, use aluminum foil (see first image below). Press a large piece of aluminum foil tightly against the sides of the tray. When you're finished painting, you can simply remove the aluminum foil and throw it away. This leaves little or no clean up.
- Use masking tape where two paint colors come together for a much neater job. Apply the masking tape at the
  point where the two colors join. Then remove it when the paint is dry for a much smoother joint between the two
  colors than what you would get by free-hand painting (see second image below).
- When you're painting corners, always use the flat side of the brush (see third image below). Painting with the
  side of the brush causes "fingering." Your paint job will be neater and your brush will last a lot longer when you
  use the flat side of the brush, as illustrated.





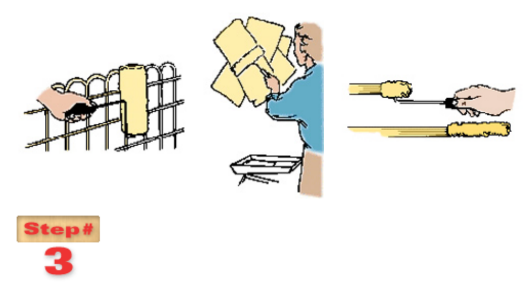




- The first image below shows how to use a paintbrush for best results when painting exterior surfaces. First, dip the paintbrush into the can to load the bristles about half-way with paint. Never dip more than half of the brush into the paint. After loading half the bristles with paint, touch the brush lightly to the surface at several points to apply spots of paint (A). After applying the spots of paint, use long leveling brush strokes to smooth out the spots (B). Finish each area with back and forth motions and zig-zag strokes (C). A little practice with a brush will enable you to complete a professional-looking painting job with minimal effort.
- If you've had the paint for a long period of time, it may contain impurities such as dirt or lumps. There is no
  need to throw this paint away. Instead, cut a disk of window screen to fit just inside the paint can (see second
  image below). The screen will sink down into the paint and carry the lumps to the bottom of the can as the level
  of the paint is lowered.
- You can avoid paint rings and drips on the floor by sticking a paper plate to the bottom of the paint can before
  you start the job. Just apply a little paint to the bottom of the can and press the paper plate against it. The
  paper plate will stick to the bottom of the can and prevent the paint from dripping onto the floor.
- Avoid paint ridges and lap marks on a flat surface by always stroking into the wet paint area, never away from it (see third image below). Blend each stroke of the brush toward the wet paint area, bringing the layer you're applying into the wet paint previously applied.



- If you are planning a small outside painting job, you may be bothered by insects flying into the newly applied paint. To avoid this problem, add a small amount of insect repellent to the paint when it is mixed. Do not use too much-a small amount will do the trick without damaging the color or quality of the paint.
- Paint wire fences with special, long nap rollers (see first image below). As this type of roller is pushed across the face of the wire fence, paint is applied to the front and sides of the wire. Repeat on the opposite side and the job is done. The fence can be painted in almost a single stroke if the correct roller is used.
- When you're painting with a roller, start the job by making several criss-cross strokes on the area to be painted (see second image below). After you've made these strokes, continue to work up and down to spread the newly applied paint evenly over the area. For painting trim work, use a special trim roller or a brush.
- You can purchase special rollers for painting beveled or weather-boarded areas (see third image below). Use a
  special "doughnut-shaped" roller to paint the underedges of weather board. Use a wider type roller for painting
  the main surface area. By using rollers of these special types, you can paint the entire exterior of the house
  without touching a brush.



## **CLEANING UP AFTER THE PAINT JOB**

- Special waterless hand cleaners remove both latex-base and oil-base paints easily and quickly. These
  waterless hand cleaners will not irritate your skin like many solvents. Wipe the paste-type cleaner on your
  hands, wipe it off and the paint will come off with it.
- Take care of your brushes by cleaning them carefully after each painting job is done and then wrapping and storing them for future use. Fold wax paper around the brush and seal it with a rubber band.
- Wash latex paints out of a brush with clear warm water.
- Clean brushes used with oil-base paints with regular paint cleaner or some type of solvent. Clean the brush thoroughly, then wrap it in wax paper and store it for future use.
- Clean rollers in the same basic way as paintbrushes. Take time to clean them thoroughly.

TOOL AND MATERIAL CHECKLIST	
Paint Brushes	Roller Tray
Ladder	Extra Paint Bucket
Paint Scraper	Putty
Wood Putty	Caulking Gun
1/4" Power Drill	Wire Wheel (Drill)

Special V-Shaped Putty Knife	Long-Handled Putty Knife
Paint Rollers	Wire Screening
Solvent	Masking Tape
Drop Cloths	Putty Knife
Crack Filler	Caulking Compound
Sanding Disk	Sandpaper
Wire Brush	Propane Torch

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