

**FLOOD FLOETROL® Latex-Based Paint Additive****GENERAL DESCRIPTION**

**FLOETROL** is a latex paint additive that makes interior and exterior latex or acrylic paint flow and level like oil-based paints while compensating for the adverse effects that weather and surface conditions have on paints and primers.

**RECOMMENDED USES**

Use in Latex or Water-Based Paints and Primers

**PRODUCT INFORMATION**

FLD6

**PACKAGING**

1 - Quart (946 mL)  
1 - Gallon (3.78 L)

**PRODUCT DATA**

**PRODUCT TYPE:** Latex  
**VOLUME SOLIDS:** 10% +/- 2%  
**WEIGHT SOLIDS:** 12% +/- 2%  
**VOC:** <2% by wt. (<50 g/L)  
**WEIGHT/GALLON:** 8.5 lbs. (3.9 kg) +/- 0.2 lbs. (91 g)

**COVERAGE:** Varies depending on use.

**DRYING TIME:** When added to paint, may increase the dry time of the paint. High humidity or temperatures below 50°F (10°C) may prolong drying and recoating times.

**CLEANUP:** Clean brushes and tools with warm, soapy water.

**DISPOSAL:** Contact your local environmental regulatory agency for guidance on disposal of unused product. Do not pour down a drain or storm sewer.

**PERMISSIBLE TEMPERATURES DURING APPLICATION:**

Material: 50 to 90°F (10 to 32°C)  
Ambient: 50 to 90°F (10 to 32°C)  
Substrate: 50 to 90°F (10 to 32°C)

**FLASH POINT:** Over 200°F (93°C)

**FEATURES**

- Makes latex paints and primers flow more smoothly
- Eliminates brush and roller marks
- Improves the coverage and will not change the color or sheen of most paints
- Extends dry time
- Lubricates paint to reduce wear and tear on spray guns

Read Label and Material Safety Data Sheet prior to use. See other cautions on last page.

## FLOOD FLOETROL Latex-Based Paint Additive

## DIRECTIONS FOR INTERIOR AND EXTERIOR USE

Shake container well. Always mix a small amount of **FLOETROL** with paint to test compatibility. If compatible, add **FLOETROL** to the latex or acrylic paint following these guidelines.

**When Painting with a Brush or Roller:** Add approximately 8 oz. (237 mL) per gallon (3.78 Liters) of paint. If paint is thick, or in extreme temperatures, more **FLOETROL** may be gradually added, up to 16 oz. (473 mL) per gallon (3.78 Liters). Stir **FLOETROL**-paint mixture thoroughly. Paint as usual.

**When Painting with an Airless Sprayer:** Add up to 32 oz. (946 mL) per gallon (3.78 Liters) of paint. Stir **FLOETROL**-paint mixture thoroughly. Paint as usual.

**When Painting with a Cup Gun Sprayer:** **FLOETROL** acts as a stir-in lubricant. Helps cup guns work with latex or acrylic paints. Mix 4 to 8 oz. (118 to 237 mL) of **FLOETROL** into each quart (946 mL) of paint. The amount depends on the consistency and flow properties of the paint. Stir **FLOETROL**-paint mixture thoroughly. Paint as usual.

**Note:** The amount of **FLOETROL** added will not change the color or sheen of flat or semi-gloss latex or acrylic paint. **FLOETROL** may reduce the sheen in gloss paints.

**Faux Finishing:** Using an empty container or dispensable cup as a measuring device, mix 3 volumes of latex or acrylic paint to 1 volume of **FLOETROL**. The more **FLOETROL** you add to the mixture (glaze) the more open time you will have and the more translucent the finish will be. Do not add too much conditioner for vertical surfaces as technique may sag or vanish.

**WARNING!** If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. Contact the National Lead Information Hotline at 1-800-424-LEAD or log on to [www.epa.gov/lead](http://www.epa.gov/lead).

## LIMITATIONS OF USE

Do not add too much conditioner for vertical surfaces as the technique may cause the paint to sag or vanish. **PROTECT FROM FREEZING.**

## PRECAUTIONS

**WARNING! HARMFUL IF SWALLOWED.** Do not swallow. Keep container tightly closed and sealed until ready for use. Wash thoroughly after handling. Provide fresh air ventilation during and after application and drying. Avoid the inhalation of dust, particulates, spray or mist arising from the application of this preparation. Use personal protective equipment as required. **Note: These warnings encompass the product series. Prior to use, read and follow product-specific MSDS and label information.** **FIRST AID:** If swallowed, rinse mouth with water (only if the person is conscious). Call physician immediately. Do not induce vomiting unless directed to do so by medical personnel. If in eyes, rinse with water for 15 minutes. Check for and remove any contact lenses. If on skin, rinse well with water. Wash with soap and water. Get medical attention if irritation develops. If inhaled, remove to fresh air. If experiencing respiratory symptoms call a POISON CENTER or doctor/physician. Keep out of the reach of children. For workplace use, an MSDS is available from your retailer or by calling (412) 492-5555. EMERGENCY SPILL INFORMATION: (412) 434-4515 (U.S.).

The PPG Logo is a registered trademark of PPG Industries Ohio, Inc. FLOETROL, FLOOD and the FLOOD and Paintbrush Design are registered trademarks of PPG Industries, Inc. © 2015 PPG Industries, Inc. All Rights Reserved.

PPG Architectural Finishes, Inc. believes the technical data presented is currently accurate; however, no guarantee of accuracy, comprehensiveness, or performance is given or implied. Improvements in coatings technology may cause future technical data to vary from what is in this bulletin. For complete, up-to-date technical information, call 1-800-426-6306.



PPG Industries, Inc.  
Architectural Coatings  
One PPG Place  
Pittsburgh, PA 15272  
[www.flood.com](http://www.flood.com)

Technical Services  
1-800-426-6306

Architect/Specifier  
1-888-PPG-IDEA

PPG Architectural Coatings Canada Inc.  
2505, rue de la Métropole,  
Longueuil (Québec) Canada J4G 1E5

T.D. FLD6 4/2016

Made in the  
USA