

The ProCoat Brand of paint has been specifically formulated for the Professional Contractor. Pro Coat offers high quality characteristics at a value price.

P R O C O N T R A C T O R S E R I E S

P R O C O N T R A C T O R S E R I E S

Interior & Exterior Brand of Professional Paints

ProCoat

Ideally suited for commercial work where industry quality approvals are required.

PRODUCT DESCRIPTIONS

05720 ProCoat Latex Drywall Primer is a professional interior drywall primer/undercoat for use on new drywall, interior masonry surfaces, and to prime patching compounds used with wall repairs prior to repainting. Best suited for use under latex and acrylic finish coats. Formulated to provide a combination of good hiding and sanding characteristics at a value price.

05740 ProCoat Latex Block Filler is a professional quality, heavy bodied, interior/exterior latex undercoat designed to fill voids and smooth irregularities on new concrete block and other masonry surfaces. Helps reduce the porosity and seal masonry surfaces prior to painting. Reduces the penetration of finish coats providing for less paint consumption and an even sheen.

02109 ProCoat Exterior Flat Latex is formulated to provide a combination of the best quality characteristics at a value price. Provides a rich even finish with excellent hiding properties. May be applied to exterior metal and galvanized surfaces where proper surface preparation and applicable primers will be required.

03760 ProCoat Interior Flat Latex is a professional finish for use on all interior walls including drywall, plaster, masonry and primed wood. The flat finish provides maximum hiding and minimizes light refraction of irregular surfaces such as masonry and textured walls and ceilings. It is formulated to provide a combination of the best quality characteristics at a value price. Not recommended for surfaces that require washing. This product is listed under MPI category #53.

03250 ProCoat Interior Hi-Hide Eggshell Latex is a professional finish for use on all interior walls including drywall, plaster, masonry and primed wood. The rich low sheen minimizes the appearance of physical surface imperfections. It is formulated to provide a combination of the best quality characteristics at a value price. It provides excellent hiding, flow and leveling with a durable, washable, low sheen finish. It is an ideal product for new construction and has excellent application, touchup and coverage properties. Approved by the Master Painter's Institute category # 44.

03300 ProCoat Interior Satin Latex is a professional finish for use on all interior walls including drywall, plaster, masonry and primed wood. The low sheen finish provides maximum hiding and minimizes light refraction of irregular surfaces such as masonry and textured walls and ceilings. It is formulated to provide a combination of the best quality characteristics at a value price. Not recommended for surfaces that require a high level of washability.

03590 ProCoat Satin Eggshell Interior Latex is a professional finish for use on all interior walls including drywall, plaster, masonry and primed wood. The rich satin sheen minimizes the appearance of physical surface imperfections. It is formulated to provide a combination of the best quality characteristics at a value price. It provides excellent hiding, flow and leveling with a durable, washable, low sheen finish. It is an ideal product for new construction and has excellent application, touchup and coverage properties.

01120 ProCoat Interior Semi Gloss Latex is a professional finish for use on all interior walls including drywall, plaster, masonry and primed wood. The semi gloss finish provides improved washability and scuff resistance compared to flat and eggshell finishes. It is formulated to provide a combination of the best quality characteristics at a value price. Approved by the Master Painters Institute under category #54.

13163 ProCoat Interior Low Odour Calcimine Recoater Flat Alkyd is a professional interior low odour calcimine re-coater oil base wall finish for re-coating calcimine-painted surfaces and for use on all interior walls and ceilings including drywall, textured plaster, masonry, and primed wood. The rich, flat finish reduces the appearance of physical surface imperfections. Ideally suited for textured walls and ceilings. The oil base formula provides stain blocking characteristics on ceilings with minor smoke or water discoloration. Use a stain blocking primer where more severe stain discoloration is present. Approved by the Master Painter's Institute under category # 49.



Cloverdale Paint stores and authorized dealers



LEED® is a registered trade mark of U.S. Green Building Council

MANUFACTURED BY



6950 King George Boulevard

Surrey, BC, Canada

V3W 4Z1

www.cloverdalepaint.com

#86358

03/12

PRIMER/UNDERCOATS

#05720 DRYWALL PRIMER

#05740 LATEX BLOCK FILLER

#13163 FLAT ALKYD

CALCIMINE RECOATER

INTERIOR LATEX

#03760 FLAT

#03250 EGGSHELL

#01120 SEMI GLOSS

EXTERIOR LATEX

#02109 FLAT

T E C H N I C A L S P E C I F I C A T I O N S

05720 Latex Drywall Primer

Formulated to provide a combination of good hiding and sanding characteristics at a value price.

INTENDED USES

For use on new drywall, interior masonry, and to prime patching compounds used with all wall repairs prior to repainting. May be used under latex and oil base finish coats

CERTIFICATIONS

Environment Canada VOC
Less than 100g/L
LEED® Approved

BASES AVAILABLE

N/A

V.O.C.

Less than 100 g/L

SOLIDS

31% by volume
52% by weight

FILM THICKNESS (per coat)

Wet: 4.5 - 6.5 mils
(120 - 163 microns)
Dry: 1.5 - 2.0 mils
(36 - 50 microns)

DRY TIME

Tack Free: 30 minutes
Re-Coat: 3 hours minimum

SPREAD / COVERAGE

350 - 330 ft²/gal (6.1 - 8.0 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.013" - 0.015"

05740 Latex Block Filler

Designed to fill voids and smooth irregularities on new concrete block and other masonry surfaces. Help reduce the porosity and seal masonry surfaces prior to painting.

INTENDED USES

For use on concrete block, and other masonry surfaces.

CERTIFICATIONS

Environment Canada VOC
Less than 50 g/L

BASES AVAILABLE

N/A

V.O.C.

Less than 50g/L

SOLIDS

65% by volume
44% by weight

FILM THICKNESS (per coat)

Wet: 12.8 - 21.4 mils
(325 - 544 microns)
Dry: 6.5 - 11.0 mils
(165 - 279 microns)

DRY TIME

Tack Free: 45 minutes
Re-Coat: 2 hours minimum

SPREAD / COVERAGE

65 - 108 ft²/gal (1.6 - 2.7 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.017" - 0.021"

02109 Exterior Flat Latex

Provides a rich even finish with excellent hiding properties. May be applied to exterior metal and galvanized surfaces where proper surface preparation and applicable primers will be required.

INTENDED USES

For use on stucco, masonry and primed metal or wood. An ideal choice for masking the effects of uneven light refraction on irregular surfaces.

CERTIFICATIONS

Environment Canada VOC
Less than 100 g/L

BASES AVAILABLE

N/A

V.O.C.

Less than 100 g/L

SOLIDS

35.5% by volume
49% by weight

FILM THICKNESS (per coat)

Wet: 5.6 - 8.4 mils
(142 - 213 microns)
Dry: 1.9 - 2.8 mils
(48 - 71 microns)

DRY TIME

Tack Free: 1 hour
Re-Coat: 6 hours

SPREAD / COVERAGE

190 - 290 ft²/gal (18 - 27 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.015" - 0.019"

03760 Interior Flat Latex

Provides maximum hiding and minimizes light refraction of irregular surfaces such as masonry and textured walls and ceilings

INTENDED USES

Ideal for use on interior surfaces that require a high hiding product with low washability such as masonry and textured walls and ceilings.

CERTIFICATIONS

MPI # 53 - Latex Interior Flat Gloss Level 1

Environment Canada VOC
Less than 50 g/L
LEED® Approved

BASES AVAILABLE

N/A

V.O.C.

Less than 50 g/L

SOLIDS

43% by volume
61% by weight

FILM THICKNESS (per coat)

Wet: 4.0 - 5.3 mils
(102 - 135 microns)
Dry: 1.3 - 1.8 mils
(33 - 46 microns)

DRY TIME

Tack Free: 30 minutes
Re-Coat: 4 hours

SPREAD / COVERAGE

300 - 400 ft²/gal (7.0 - 10.0 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.015" - 0.017"

03250 Int Hi-Hide Eggshell

Excellent hiding, flow and leveling with a durable, washable, low sheen finish. Has excellent application, touchup and coverage properties.

INTENDED USES

For new construction, drywall, plaster, stucco, masonry, primed wood and metal.

CERTIFICATIONS

MPI # 44 - Latex, Interior, (Gloss Level 2)
Environment Canada VOC
Less than 113 g/L

BASES AVAILABLE

N/A

V.O.C.

Less than 113 g/L

SOLIDS

36% by volume
52% by weight

FILM THICKNESS (per coat)

Wet: 4.5 - 6.0 mils
(114 - 152 microns)
Dry: 1.5 - 2.0 mils
(38 - 51 microns)

DRY TIME

Tack Free: 30 minutes
Re-Coat: 8 hours

SPREAD / COVERAGE

250 - 330 ft²/gal (6.9 - 8.2 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.011" - 0.015"

03300 Interior Satin Latex

A low sheen finish that provides maximum hiding and minimizes light refraction of irregular surfaces such as masonry and textured walls and ceilings

INTENDED USES

Ideal for use on interior surfaces that require a high hiding product. Suited as a topcoat for drywall in new home construction.

CERTIFICATIONS

Environment Canada VOC
Less than 93 g/L
LEED® Approved

BASES AVAILABLE

N/A

V.O.C.

Less than 93 g/L

SOLIDS

32% by volume
49% by weight

FILM THICKNESS (per coat)

Wet: 6.0 - 8.0 mils
(150 - 200 microns)
Dry: 2.0 - 2.5 mils
(50 - 65 microns)

DRY TIME

Tack Free: 30 minutes
Re-Coat: 4 hours

SPREAD / COVERAGE

200 - 250 ft²/gal (5.0 - 6.0 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.015" - 0.017"

03590 Int Satin Eggshell

Excellent hiding, flow and leveling with a durable, washable low sheen finish.

INTENDED USES

For use on new construction drywall, plaster, stucco, masonry, primed wood and metal.

CERTIFICATIONS

Environment Canada VOC
Less than 113 g/L
LEED® Approved

BASES AVAILABLE

N/A

V.O.C.

Less than 113 g/L

SOLIDS

36% by volume
52% by weight

FILM THICKNESS (per coat)

Wet: 4.2 - 5.6 mils
(105 - 140 microns)
Dry: 1.5 - 2.0 mils
(38 - 50 microns)

DRY TIME

Tack Free: 30 minutes
Re-Coat: 8 hours

SPREAD / COVERAGE

290 - 380 ft²/gal (7.1 - 9.3 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.011" - 0.015"

01120 Interior Semi Gloss

A semi gloss finish that provides improved washability and scuff resistance compared to flat and eggshell finishes.

INTENDED USES

For use on interior walls, hallways, ceilings, plaster, masonry, primed wood and other areas that require a scrubbable, medium sheen finish.

CERTIFICATIONS

MPI # 54 - Latex, Interior, Semi-Gloss (MPI Gloss Level 5)
Environment Canada VOC
Less than 140 g/L

BASES AVAILABLE

N/A

V.O.C.

Less than 140 g/L

SOLIDS

31% by volume
41% by weight

FILM THICKNESS (per coat)

Wet: 4.0- 5.3 mils
(102 - 135 microns)
Dry: 1.4 - 1.9 mils
(35 - 48 microns)

DRY TIME

Tack Free: 30 minutes
Re-Coat: 6-8 hours

SPREAD / COVERAGE

300 - 400 ft²/gal (7.0 - 10.0 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.015" - 0.017"

13163 Flat Alkyd Calcimine Recoater

An oil based wall finish for recoating calcimine-painted surfaces and for use on all interior walls and ceilings.

INTENDED USES

Ideally suited for recoating calcimine-painted surfaces. Also for interior walls and ceilings including drywall, plaster masonry and primed wood.

BASES AVAILABLE

White 13163

V.O.C.

Less than 430 g/L

SOLIDS

42% by volume
72% by weight

FILM THICKNESS (per coat)

Wet: 3.4 - 4.2 mils
(86 - 117 microns)
Dry: 1.4 - 1.7 mils
(35 - 43 microns)

DRY TIME

Tack Free: 3 hours
Re-Coat: 12 hours

SPREAD / COVERAGE

350 - 450 ft²/gal (8.0 - 11.0 m²/L)

TOOLS & TECHNIQUES

Brush, roll or spray.
Airless tip sizes: 0.013" - 0.015"