

C2000 – Studio Interior Latex Flat Technical Specifications

PRODUCT DESCRIPTION

C2000 C2 Studio Interior Latex Flat is an acrylic fortified low odor, scrubable finish for application in most residential or commercial environments. C2000 is specifically formulated to provide maximum coverage, spatterless application and virtually invisible touch-up.

SPECIFICATIONS				
Type:	Acrylic/Vinyl Acrylic Blend	Dry Time - Touch:	30 Minutes	
Sizes:	Quarts,1's, 5's	Dry Time - Recoat:	2 to 4 Hours	
Bases:	White, Pastel, Midtone, Accent	Full Service:	14 Days	
Gloss:	2.5 max @ 60 degrees	Flash Point:	None	
	2.5 max @ 85 degrees	VOC:	Less than 50 g/L	
		% Solids Volume:	32.4%	
		Weight Per Gallon:	11.31 +/2	

PRODUCT USE

Surface preparation

Clean surface to remove contaminants such as dirt, dust, oil, grease, wax and rust. Patch holes and cracks, sand smooth and remove sanding dust and spot prime.

New Plaster & Drywall: Plaster must be completely cured (30 days) before painting. Sand smooth drywall tape joints and other repaired areas. Spot prime tape joints or patched area and then see your C2 dealer for the appropriate primer recommendation. Finish with one or two coats of C2 Studio Interior Latex Flat.

Previously Painted Surfaces: Remove all loose or peeling paint. Repair damaged surfaces and sand smooth. Dull glossy surfaces. Spot prime with C2 primer recommended by your C2 dealer and then finish with one or two coats of C2 Studio Interior Latex Flat.

New Wood: Sand entire surface and apply one coat primer recommended by your C2 dealer. Allow primer to dry. Sand smooth entire surface. Apply one or two coats of C2 Studio Interior Latex Flat.

Application

C2000 C2 Studio Interior Latex Flat, may be applied by roller (no less than 3/8 inch nap), brush (synthetic) or spray.

Spreading Rate: Product should be applied at a rate of 400 to 450 square feet per gallon. (37 to 42 square meters per 3.78 liters)

Thinning: Do not thin.

Airless Spray: Use a 12 to 15 mil size tip. **Cleanup:** Clean painting equipment and spills immediately using warm soapy water.

Limitations: Do not apply if product, air or surface temperature is below 50°F (10°C) - Keep product from freezing. Product application and surface conditions are beyond the manufacturer's control. Liability, if any, is limited to replacement of product only.

Disposal: Do not dispose of any paint product or solvent in drains, sewers or municipal garbage. See your C2 dealer for disposal recommendations in your area.

C2 Paint is formulated without lead or mercury



C2100 – C2 Studio Interior Latex Matte

Technical Specifications

PRODUCT DESCRIPTION

C2100 Studio Interior Latex Matte is an acrylic fortified low odor, scrubbable finish with a low sheen for uniform application in most residential or commercial environments. C2100 is specifically formulated to provide maximum coverage, spatterless application and virtually invisible touch-up.

SPECIFICATIONS Acrylic/Vinyl Acrylic Blend Dry Time - Touch: Type: 1 Hour Sizes: Quarts, 1's, 5's Dry Time - Recoat: 2 -4 Hours Bases: White, Pastel, Midtone, Accent **Full Service:** 10 Days 5.0 max @ 85° Flash Point: Gloss: None VOC: Less than 50 g/L 32.4% % Solids Volume: Weight Per Gallon: 11.31 + / -.2

PRODUCT USE

Surface preparation

Clean surface to remove contaminants such as dirt, dust, oil, grease, wax and rust. Patch holes and cracks, sand smooth and remove sanding dust and spot prime.

New Plaster & Drywall: Plaster must be completely cured (30 days) before painting. Sand smooth drywall tape joints and other repaired areas. Spot prime tape joints or patched area and then see your C2 dealer for the appropriate primer recommendation. Finish with one or two coats of C2 Studio Interior Latex Matte.

Previously Painted Surfaces: Remove all loose or peeling paint. Repair damaged surfaces and sand smooth. Dull glossy surfaces. Spot prime with C2 primer recommended by your C2 dealer and then finish with one or two coats of C2 Studio Interior Latex Matte.

New Wood: Sand entire surface and apply one coat primer recommended by your C2 dealer. Allow primer to dry. Sand smooth entire surface. Apply one or two coats of C2 Studio Interior Latex Matte.

Application

C2100 Studio Interior Latex Matte, may be applied by roller (no less than 3/8 inch nap), brush (synthetic) or spray.

Spreading Rate: Product should be applied at a rate of 400 to 450 square feet per gallon. (37 to 42 square meters per 3.78 liters)

Thinning: Do not thin.

Airless Spray: Use a 12 to 15 mil size tip. **Cleanup:** Clean painting equipment and spills immediately using warm soapy water.

Limitations: Do not apply if product, air or surface temperature is below 50° F (10° C) - Keep product from freezing. Product application and surface conditions are beyond the manufacturer's control. Liability, if any, is limited to replacement of product only.

Disposal: Do not dispose of any paint product or solvent in drains, sewers or municipal garbage. See your C2 dealer for disposal recommendations in your area.

C2 Paint is formulated without lead or mercury



C2200 – Studio Interior Latex Flat Technical Specifications

PRODUCT DESCRIPTION

C2100 C2 Studio Interior Latex Flat is an acrylic fortified low odor, scrubable finish for application in most residential or commercial environments. C2100 is specifically formulated to provide maximum coverage, spatterless application and virtually invisible touch-up.

SPECIFICATIONS Dry Time - Touch: Acrylic/Vinyl Acrylic Blend 30 Minutes Type: Sizes: Quarts, 1's, 5's Dry Time - Recoat: 2 to 4 Hours **Full Service: Bases:** White, Pastel, Midtone, Accent 14 Days 2.5 max @ 85 degrees Flash Point: **Gloss:** None VOC: Less than 50 g/L % Solids Volume: 32.4% Weight Per Gallon: 11.31 + / -.2

PRODUCT USE

Surface preparation

Clean surface to remove contaminants such as dirt, dust, oil, grease, wax and rust. Patch holes and cracks, sand smooth and remove sanding dust and spot prime.

New Plaster & Drywall: Plaster must be completely cured (30 days) before painting. Sand smooth drywall tape joints and other repaired areas. Spot prime tape joints or patched area and then see your C2 dealer for the appropriate primer recommendation. Finish with one or two coats of C2 Studio Interior Latex Flat.

Previously Painted Surfaces: Remove all loose or peeling paint. Repair damaged surfaces and sand smooth. Dull glossy surfaces. Spot prime with C2 primer recommended by your C2 dealer and then finish with one or two coats of C2 Studio Interior Latex Flat.

New Wood: Sand entire surface and apply one coat primer recommended by your C2 dealer. Allow primer to dry. Sand smooth entire surface. Apply one or two coats of C2 Studio Interior Latex Flat.

Application

C2100 C2 Studio Interior Latex Flat, may be applied by roller (no less than 3/8 inch nap), brush (synthetic) or spray.

Spreading Rate: Product should be applied at a rate of 400 to 450 square feet per gallon. (37 to 42 square meters per 3.78 liters)

Thinning: Do not thin.

Airless Spray: Use a 12 to 15 mil size tip. **Cleanup:** Clean painting equipment and spills immediately using warm soapy water.

Limitations: Do not apply if product, air or surface temperature is below 50° F (10° C) - Keep product from freezing. Product application and surface conditions are beyond the manufacturer's control. Liability, if any, is limited to replacement of product only.



C2200 – C2 Studio Interior Latex Eggshell Technical Specifications

PRODUCT DESCRIPTION

C2200 C2 Studio Interior Latex Eggshell is an acrylic fortified low odor, scrubable finish for application in most residential or commercial environments. C2200 is specifically formulated to provide maximum coverage, spatterless application and virtually invisible touch-up.

SPECIFICATIONS				
Type:	Acrylic/Vinyl Acrylic Blend	Dry Time - Touch:	30 Minutes	
Sizes:	1's, 5's	Dry Time - Recoat:	2 to 4 Hours	
Bases:	White, Pastel, Midtone, Accent	Full Service:	14 Days	
Gloss:	15-20% @ 85 degrees	Flash Point:	None	
		VOC:	Less than 50 g/L	
		% Solids Volume:	37.7%	
		Weight Per Gallon:	11.32 +/2	

PRODUCT USE

Surface preparation

Clean surface to remove contaminants such as dirt, dust, oil, grease, wax and rust. Patch holes and cracks, sand smooth and remove sanding dust and spot prime.

New Plaster & Drywall: Plaster must be completely cured (30 days) before painting. Sand smooth drywall tape joints and other repaired areas. Spot prime tape joints or patched area and then see your C2 dealer for the appropriate primer recommendation. Finish with one or two coats of C2 Studio Interior Latex Flat.

Previously Painted Surfaces: Remove all loose or peeling paint. Repair damaged surfaces and sand smooth. Dull glossy surfaces. Spot prime with C2 primer recommended by your C2 dealer and then finish with one or two coats of C2 Studio Interior Latex Eggshell.

New Wood: Sand entire surface and apply one coat of primer recommended by your C2 dealer. Allow primer to dry. Sand smooth entire surface. Apply one or two coats of C2 Studio Interior Latex Eggshell.

Application

C2200 C2 Studio Interior Latex Eggshell may be applied by roller (no less than 3/8 inch nap), brush (synthetic) or spray.

Spreading Rate: Product should be applied at a rate of 400 to 450 square feet per gallon. (37 to 42 square meters per 3.78 liters)

Thinning: Do not thin.

Airless Spray: Use a 12 to 15 mil size tip. **Cleanup:** Clean painting equipment and spills immediately using warm soapy water.

Limitations: Do not apply if product, air or surface temperature is below 50°F (10°C) - Keep product from freezing. Product application and surface conditions are beyond the manufacturer's control. Liability, if any, is limited to replacement of product only.



C2300 – C2 Studio Interior Latex Satin Technical Specifications

PRODUCT DESCRIPTION

C2300 C2 Studio Interior Latex Satin is an acrylic fortified low odor, scrubable finish for application in most residential or commercial environments. Primarily designed as a trim finish, C2300 is specifically formulated to provide maximum coverage, spatterless application and great touch-up.

SPECIFI	CATIONS

Type:	Acrylic/Vinyl Acrylic Blend	Dry Time - Touch:	30 Minutes
Sizes:	1's, 5's	Dry Time - Recoat:	2 to 4 Hours
Bases:	White, Pastel, Midtone, Accent	Full Service:	14 Days
Gloss:	15-25% @ 60 degrees	Flash Point:	None
		VOC:	Less than 50 g/L
		% Solids Volume:	36.9%
		Weight Per Gallon:	11.91 +/2

PRODUCT USE

Surface preparation

Clean surface to remove contaminants such as dirt, dust, oil, grease, wax and rust. Patch holes and cracks, sand smooth and remove sanding dust and spot prime.

New Plaster & Drywall: Plaster must be completely cured (30 days) before painting. Sand smooth drywall tape joints and other repaired areas. Spot prime tape joints or patched area and then see your C2 dealer for the appropriate primer recommendation. Finish with one or two coats of C2 Studio Interior Satin.

Previously Painted Surfaces: Remove all loose or peeling paint. Repair damaged surfaces and sand smooth. Dull glossy surfaces. Spot prime with C2 primer recommended by your C2 dealer and then finish with one or two coats of C2 Studio Interior Latex Satin.

New Wood: Sand entire surface and apply one coat primer recommended by your C2 dealer. Allow primer to dry. Sand smooth entire surface. Apply one or two coats of C2 Studio Interior Latex Satin.

Application

C2300 C2 Studio Interior Latex Satin, may be applied by roller (no less than 3/8 inch nap), brush (synthetic) or spray.

Spreading Rate: Product should be applied at a rate of 400 to 450 square feet per gallon. (37 to 42 square meters per 3.78 liters)

Thinning: Do not thin.

Airless Spray: Use a 12 to 15 mil size tip. **Cleanup:** Clean painting equipment and spills immediately using warm soapy water.

Limitations: Do not apply if product, air or surface temperature is below 50° F (10° C) - Keep product from freezing. Product application and surface conditions are beyond the manufacturer's control. Liability, if any, is limited to replacement of product only.



C2400 – Studio Semi-Gloss Technical Specifications

PRODUCT DESCRIPTION

C2400 C2 Studio Interior Semi-gloss is an acrylic fortified low odor, scrubable finish for application in most residential or commercial environments. Primarily designed as a trim finish, C2400 is specifically formulated to provide maximum coverage, spatterless application and great touch-up.

SPECIFICATIONS Type: Acrylic/Vinyl Acrylic Blend Dry Time - Touch: 30 Minutes Dry Time - Recoat: Sizes: 1's, 5's 2 to 4 Hours **Bases:** White, Pastel, Midtone, Accent **Full Service:** 14 Days 45-55% @ 60 degrees Flash Point: None Gloss: VOC: Less than 50 g/L % Solids Volume: 36.4% $11.91 + \sqrt{-.2}$ Weight Per Gallon:

PRODUCT USE

Surface preparation

Clean surface to remove contaminants such as dirt, dust, oil, grease, wax and rust. Patch holes and cracks, sand smooth and remove sanding dust and spot prime.

New Plaster & Drywall: Plaster must be completely cured (30 days) before painting. Sand smooth drywall tape joints and other repaired areas. Spot prime tape joints or patched area and then see your C2 dealer for the appropriate primer recommendation. Finish with one or two coats of C2 Studio Interior Latex Semi-Gloss.

Previously Painted Surfaces: Remove all loose or peeling paint. Repair damaged surfaces and sand smooth. Dull glossy surfaces. Spot prime with C2 primer recommended by your C2 dealer and then finish with one or two coats of C2 Studio Interior Latex Semi-Gloss.

New Wood: Sand entire surface and apply one coat primer recommended by your C2 dealer. Allow primer to dry. Sand smooth entire surface. Apply one or two coats of C2 Studio Interior Latex Semi-Gloss.

Application

C2400 C2 Studio Interior Latex Semi-Gloss may be applied by roller (no less than 3/8 inch nap), brush (synthetic) or spray.

Spreading Rate: Product should be applied at a rate of 400 to 450 square feet per gallon. (37 to 42 square meters per 3.78 liters)

Thinning: Do not thin.

Airless Spray: Use a 12 to 15 mil size tip. **Cleanup:** Clean painting equipment and spills immediately using warm soapy water.

Limitations: Do not apply if product, air or surface temperature is below 50° F (10° C) - Keep product from freezing. Product application and surface conditions are beyond the manufacturer's control. Liability, if any, is limited to replacement of product only.