



Interior Latex Flat 505-series

Features and Benefits

- An excellent quality interior wall paint
- A tough 100 % Acrylic formulation
- Excellent washability and stain removal
- Low spatter
- Dries fast, 2 hour re-coat
- Low sheen helps hide surface imperfections
- Soft Touch finish
- Available in over 2700 colours
- Paint/Primer in one
- Easy soap and water clean up
- Home Owner's Guarantee

Specialty Application / Environments

- Virtually no odor
- VOC's less than 5 g/L White
- Beauti-Tone uses No VOC colourants
- Meets or exceeds CRGI standards to carry the Green Wise Certification mark
- Ideal for health care and institutional facilities

Recommendations

- Good for plaster, drywall ceilings and walls in areas such as:
 - **Dining Rooms**
 - Living Rooms
 - Bedrooms
 - Nurseries

Limitations

- Do not allow product the freeze.
- Colour Tints may add an odor
- All wood must be properly sealed to prevent tannin bleed through.
- Temperature must be 10 °C for a minimum of 48 hours.
- Stucco or textured ceilings can become soft and damaged by use of a latex product directly applied to it. Seal surfaces with Alkyd Primer/Sealer 59-20 first or top-coat with 50-10.
- Colour rub off may occur with dark colours.
- Tinted primer may be required under dark colours.
- Not recommended for Bathrooms
- Do not apply in damp conditions or where mildew is present. (remove all traces of mildew)
- May wash with mild detergent after 30 days.

Optimal Performance Guidelines

- Always use premium applicators. Synthetic bristle brush and high quality lint free rollers are recommended. May be sprayed.
- While applying paint always maintain a wet edge and a liberal uniform film thickness.
- Before painting be sure that enough paint is purchased and boxed together to ensure a uniform colour (especially critical for tints)
- All surfaces must be clean, dull, dry and free of dust, grease, wax or any other contaminants. Follow label/lid directions for application and primer requirements

Technical Information

Gloss Range

< 4 (60° angle), < 5 (85° angle) Based on 00W white untinted

Vehicle Type Acrylic Spreading Rate 4 litre will cover up to 40 square meters or up to 400 square feet per coat, depending on the porosity and texture of the substrate.

% Solids (based on White, bases and colours will vary)

By Volume: 39.86 By Weight: 56.95

Weight per 3.64 L: 5.027 Kg including can

Dry Time

(Based on White under normal conditions)

To Touch: 1 hour To Recoat: 2 hours Full Cure 30 days

Note: Additional dry time may be required for darker colours,

high humidity, or cooler temperatures

Surface Temperature

Minimum: 10 °C 50 °F α r Maximum: 32 °C 90°F or

Storage Temperature

5°C 41 °F Minimum: or 35 °C or Maximum: 95 °F

Note: 19L plastic pails stored at high temperatures for

prolonged periods may experience skinning			
Viscosity 98 – 105	Kreb Units		
Flash Point	N/A		
Container Sizes 505-00W – White	911 ml 3.64 L		
505-03 –Clear Base	e 3.40 L	1852-503	
505-04 –Medium F	Base 3.48 L	1852-505	

^{*} As calculated by the General Formula outline in the VOC Concentration Limits for Architectural Coatings Regulations.

^{*}Contact your local municipal office for specific disposal guidelines in your region.*