

## Ceiling

# Latex Interior Flat White 70-50

#### **Features and Benefits**

- When Blue Tint Additive is blended with this paint it produces a temporary pale blue colour.
- Upon application it provides a visual colour of pale blue to areas freshly painted
- ♦ Blue tone disappears after 24-48 hours on surface
- Once added to paint Blue Dye will last generally from 5 to 10 days in the can before disappearing
- ♦ Helps minimize surface blemishes
- ♦ Non-reflective finish
- Easy soap and water clean up
- ♦ Home Owner's Guarantee
- VOC's are  $\leq 100$  g/L- White

#### Recommendations

- ♦ Good for ceilings made of:
  - \* Drywall (primed)
  - \* Plaster (primed)
  - \* Acoustical ceiling tile

#### Limitations

- Ceiling Perfect should only be applied to sealed surfaces.
- Stucco or textured ceilings can become soft and damaged by use of a latex product directly applied to it. Seal these surfaces with an alkyd primer sealer (59-20) before top-coating.
- Any wood must be properly sealed to prevent tannin bleed through. 59-20 oil primer or 2 generous coats of 118-00; 24 hours between coats.
- Porous/dry surfaces can prevent or retard the fading process.
- Do not apply in damp conditions or where mildew is present (remove all traces of mildew).
- Blue Dye is temporary when added to Ceiling Perfect paint.
- Once dye has been added to the paint, it cannot be reactivated by adding more. Any additional Dye will remain as a permanent colour.
- Avoid contact of Blue Tint Additive to skin and other materials as it may stain.
- Temperature must be 10 °C for a min. of 48 hrs.
- 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. Best performance will be achieved if this product is used unthinned. While applying paint always maintain a wet edge and a liberal uniform film thickness.
- Bright Room conditions will accelerate the fading process.
   Cold room or surface temperature will delay fading. DO NOT speed dry time by using heat light or heat guns.
- Before painting be sure that enough paint is purchased and boxed together to ensure a uniform colour.
- 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  $\leq$  4 (60 ° angle) White untinted

Vehicle Type	Vinyl Acrylic Copolymer			
Spreading Rate				
4 litres 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) by Volume:28.42 by Weight: 45.09

Weight per 3.78 L: 5.29 Kg including can

Dry Time To Touch: 1 hours
To Recoat: 4 -24 hours
Full Cure: 30 days

Surface Temperature

Minimum: 10 °C or 50 °F

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

Storage Temperature

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

Note: 19L plastic pails stored at high temperatures for prolonged periods may experience skinning

Viscosity 87 – 94 Kreb Units Flash Point N/A

Container Sizes

70-50 – Ceiling perfect White 3.78 L 1852-105

<sup>\*</sup>Contact your local municipal office for specific disposal guidelines in your region.\*