



TECHNICAL DATA

TD-1857

PRODUCT NAME

PRODUCT NO.

INTERIOR ACRYLIC LATEX PAINT FOR CEILINGS – FLAT FINISH.

711-112

DESCRIPTION

Latex flat finish especially formulated for use on ceilings.

INTENDED USES

Interior.
New or maintenance work.
Primed materials: gypsum or fibre wallboards, wood, plaster, metal, concrete, concrete blocks, acoustical tiles.
Ceilings.
Homes, institutions, schools, hospitals, commercial or public buildings.

REMARK: For kitchens and bathrooms, a platinum, melamine, pearl or semi-gloss finish is preferable.

ADVANTAGES

High viscosity and ultra hiding.
Ready for use and easy to apply.
Dries rapidly with a minimum of odor.
Ultra flat finish without any reflection.
Non-splattering.
Ecological product containing no lead no mercury and featuring the Canadian Environmental ECOLOGO as approved by the Canadian Standard Association (CSA).

SURFACE PREPARATION

PROPER SURFACE PREPARATION IS IMPORTANT.

The surface must be dry, clean, free from dust, oil, grease, soap, wax, mildew, rust, loose paint, etc. Wash well with a concentrated solution of trisodium phosphate (T.S.P.) POLYPREP 771-137. Rinse well with clear water.

Mildew: wash with a household bleach solution. (1:3 household bleach: water)

Glossy surfaces: sand lightly.

Bare wood: seal knots and sap streaks with transparent shellac POLYPREP 205-112 or white-pigmented POLYPREP 2 (145-022).

Loose paint: scrape, then sand. Prime bare spots with recommended primer.

Repair cracks and loose joints.

Rust: remove with CORROSTOP ULTRA 635-104 metal conditioner and rust remover.

TD-1857

TECHNICAL GUIDE

VISCOSITY:	Ready for use.	COLORS:	White	711-112
FLASH POINT:	Non-flammable	TINTING:	Can be tinted, maximum 3 ounces of colorant per 3.78 litres.	
GLOSS (60°):	0 to 5 %	COMPOSITION:	Vinyl-acrylic latex (binder), titanium dioxide and inert extenders (pigments), water (volatile matter), surfactant (agents) and others.	
DRYING TIME:	30 to 60 minutes (to touch) 4 hours (recoat) Varies according to temperature and relative humidity.	STORAGE:	Keep between 4°C (40°F) and 26°C (80°F) in a safe and well-ventilated place. Avoid freezing.	
SPREADING RATE:	11 to 13 m ² (120 to 140 pi ²) per litre depending on porosity and texture of the surface.	REDUCER:	Water	
SIZES:	3.78 litres and 946 ml	APPLICATION TOOLS:	Prefer roller or spray application. Also brush (nylon/polyester) for trim. Wash tools in warm soapy water immediately after use.	
SPECIFICATIONS:	None.			

RECOMMENDED PRIMER

Bare wood: Apply one coat of alkyd primer SICO SUPREME 720-110 or latex 710-120.

Gypsum boards, thoroughly dry new plaster, concrete and concrete blocks: Apply one coat of latex primer SICO SUPREME 710-120.

Previously painted surfaces in good condition and plaster repairs: Apply one coat of alkyd primer SICO SUPREME 720-110 or latex 710-120.

Old plaster: Apply one coat of alkyd primer SICO SUPREME 720-110.

Ferrous metal: Apply one coat of anti-corrosion primer CORROSTOP ULTRA 635-260 or 635-785.

APPLICATION

Product ready for use. No thinning required.

Stir thoroughly before using.

Apply generously and evenly.

Application temperature: minimum 10°C (50°F), maximum 32°C (90°F).

Let dry thoroughly before recoating.

WASHING INSTRUCTIONS: allow to dry 7 days before washing.

RESTRICTIONS

Do not use on surfaces subjected to frequent cleaning and scuffing.

Do not use for exterior work.

Do not use on floors.

Do not use as an undercoater or primer-sealer.

SAFETY PRECAUTIONS

Keep out of reach of children.

Provide adequate ventilation during application and drying.

Keep containers closed when not in use.

Paint disposal: contact your municipality about proper paint disposal procedure.