

WriteInfinity

(dry erase paint)

technical data sheet

kit details

Small Kit:

- 50 sq.ft - 2 Roller Covers
- (one for Step 2 and
- one for Step 4 below) - Installation Instructions
- Wet Paint Sign
- Paint Can Opener

Medium Kit:

- 100 sq.ft
- 2 Roller Covers
- (one for Step 2 and
- one for Step 4 below)
- Installation Instructions
- Wet Paint Sign
- Paint Can Opener

Large Kit:

- 200 sq.ft
- 2 Roller Covers
- (one for Step 2 and
- one for Step 4 below) - Installation Instructions
- Wet Paint Sign
- Paint Can Opener

installation instructions summary

- Step 1 For new drywall: prime wall with high-quality commercial water-based paint primer.
 For painted walls in good condition: lightly sand with 150-grit, then clean surface.
 For walls needing repair or colour change: apply a high-quality, commercial water-based primer tinted to desired colour. Install this step using 3/8" nap microfibre roller cover provided.
- Step 2 Inspect surface for any unwanted texture. If present, lightly sand surface to ensure it is as smooth as possible.
- Step 3 Install WriteInfinity using 3/8" nap microfibre roller cover provided (note: do not shake or stir) using the installation techniques outlined in detail in the instructions accompanying each kit. Desired coverage is approximately 40 sq ft per each loaded roller cover.
- Step 4 Always inspect your work from all angles to ensure full, even coverage.
- Step 5Allow to cure for 3 days prior to writing on surface with approved dry erase markers.For complete preparation and installation instructions, please visit WriteWallsCanada.com

	TEST	ASTM METHOD	RESULT
Technical Test Results:	VOC	D3960	4g/l
	Coverage		Small Kit: 50sqft, Medium Kit: 100sqft Large Kit: 200sqft
	Density	D1475	9.44 Lbs/Gal
	Sag Resistance	D4400	<3 mils
	Crack Resistance/ Elongation	D522	>32%
	Gloss 60 degree	D523	85-90 @ 3mil coating
	QUV/500 hours,	D4587	Visual Gloss Change - Minimal
	UVA 340		Visual Color Change – NONE Other Detrimental Film Effects – NONE DE = 1.40
	Flammability	E84	Flame Spread: 5, Smoke Developed: 0
	Flashpoint	D92	>200° F
	Scrub Resistance	D2486	>15,000 cycles
	Washability	D3450	98.8%