

## What are the common problem for Interior Walls











Different absorption rates of paint on skim coat leads to various interior wall defects.



Contact angle: 180°
Non - Wetting
Paint Absorption Rate:

**VERY LOW** 



Contact angle: >90°
Low Wetting

Paint Absorption Rate:

**LOW** 



Contact angle: <90° High Wetting

Paint Absorption Rate:

HIGH

Contact angle: 0°
Perfect Wetting

Paint Absorption Rate:

**VERY HIGH** 

## How does uneven paint absorption rate occur \$\circ{\circ}\$



Overly compressed skim coat



Improper mixing conditions



High moisture content on application



Incompatible skim coat & paint

## One-Stop Anti-Patchiness Internal System:

**Compatible Interior System Solution from Bare to Finish** 





Anti-patchiness Solution Provides smooth & even finishing after application



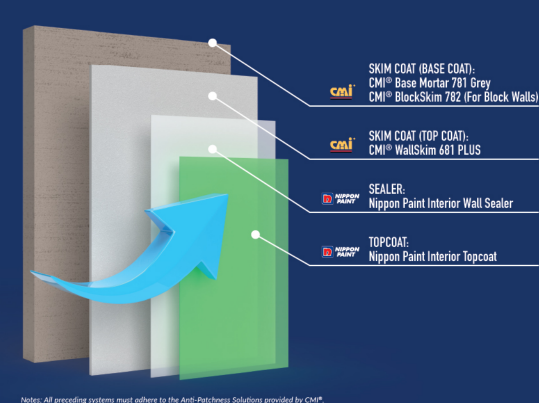
Compatible System Excellent adhesion between skim coat and paint.



Paint Transfer Performance
Excellent coverage to provide
the hiding performance.



Vibrant Finishing Promotes richer colour appearance after paint application.



## How does the appearance differ •

Conventional Interior Wall System (Skim Coat + Sealer + Topcoat)



Rough patches and uneven patches and marks on the surface.



Smooth and even finishing without patchiness on the surface.