



*NO STREAKS,
NO STRESS*



Johnstone's Trade Perfect Matt Product Guide



Johnstone's Trade Perfect Matt

No streaks, no stress



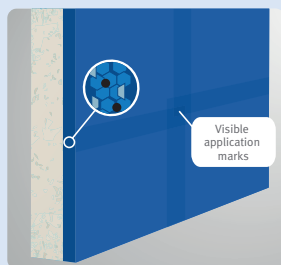
Johnstone's Trade Perfect Matt is an innovative matt wall paint that eliminates the impact of visible application marks highlighted by critical lighting and the extra time it takes to rectify them.

Innovative Smooth Layer technology creates a flawless flat matt finish with ease and in any colour. Need to re-touch? No problem. The end result will still be flawless. The on trend flat matt finish and superior opacity levels contribute to the flawless finish too.

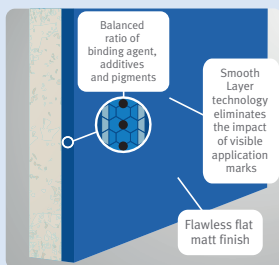
Plus, Johnstone's Trade Perfect Matt has a Class 1 scrub resistance and therefore can withstand cleaning without burnishing.

Johnstone's Trade Perfect Matt is the paint that eliminates streaks.

Smooth Layer Technology



Standard Wall Paint



Johnstone's Trade Perfect Matt

Thanks to a balanced ratio of binding agent, additives and pigments, the formulation allows you to achieve a flawless result even in the brightest light.



PRODUCT INFORMATION

- ELIMINATES VISIBLE APPLICATION MARKS
- FLAWLESS FLAT MATT FINISH
- EFFORTLESS SPOT REPAIR
- CLASS 1 SCRUB-RESISTANCE

Use on



Interior

Substrate

Walls, Ceilings,
Concrete,
Plaster and
Plasterboard.

Application



Brush, roller & spray

Finish

**FLAT
MATT**

Recoat



2-4hrs

Pack Size



2.5L, 5L & 10L

Type

**WATER
BASED**

Coverage

Up to **13**
M²/LTR

Colours



Brilliant White,
Base Z and Base L

Available in the full Johnstones Trade Voice of Colour palette.

Contact

T: 01924 354354

E: ppgextra@ppg.com

W: www.johnstonestrade.com



VOICE OF
COLOUR®



Voice of Colour is a design led colour palette created by global colour experts, exclusively available in Johnstone's Trade.

Learn more, visit

www.johnstonestrade.com/colour



We protect and
beautify the world™

PPG Architectural Coatings UK Limited
Huddersfield Road, Birstall, Batley, West Yorkshire,
WF17 9XA. United Kingdom
Tel: 01924 354000 Fax: 01924 354001