Keep your reputation spotless with Johnstone’s Cleanable Matt

Johnstone’s Trade Cleanable Matt is a durable, premium matt emulsion that is designed to extend maintenance cycles with its easy clean technology.

It’s designed for high traffic areas with 40x more durability than a standard matt emulsion and is highly durable to over 10,000 scrub cycles. The innovative formulation contains Easy Clean Technology which is tested to resist tough household stains, both chemical and liquid.

Johnstone’s Trade Cleanable matt brings the latest cleanable technology to professional painters, keeping your reputation spotless!

PRODUCT INFORMATION

- 40X MORE DURABLE THAN STANDARD MATT EMULSION
- HIGHLY DURABLE TO OVER 10,000 SCRUB CYCLES
- IDEAL FOR HIGH TRAFFIC AREAS
- AVAILABLE IN ANY COLOUR

Use on
- Interior

Substrate
- Internal walls
- Blockwork/Brickwork
- Concrete
- Suitably primed wood and metal

Application
- Brush, roller & spray

Pack Size
- 1L, 2.5L, 5L & 10L

Colours
- Any colour

Finish
- FLAT MATT

Type
- WATER BASED

Recoat
- 2hrs

Coverage
- 15 M²/LTR

Cleaning Method
- MILD
- Detergent
Easy Clean Technology

Johnstone’s Cleanable Matt contains innovative ingredients that stop stains setting into the film, making cleaning easy and protecting the end result for longer. The most common household stains are easy to clean with lukewarm water, a soft cloth and washing up liquid. It’s high quality, durable binder ensures that the formulation stays matt, standing the test of time and keeping your reputation spotless.

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

Learn more, visit
www.johnstonestrade.com/colour

Johnstone’s Trade provides high performance paint in any colour. If you’ve already seen your perfect colour on something, simply bring it in for us to match. Whether its a lampshade or cushion, we’ll ensure professional colour accuracy in professional paint.
Contact

T: 01924 354354
E: ppgextra@ppg.com
W: www.johnstonestrade.com