

PRODUCT DESCRIPTION & USE

Armstead Trade Anti-Mould Vinyl Matt is a professional quality, high opacity matt emulsion that inhibits the growth of mould and algae and minimises surface imperfections. Suitable for all normal interior wall and ceiling surfaces, especially those at risk of disfigurement due to mould growth.

KEY BENEFITS

- Inhibits the growth of mould & algae
- Good opacity
- For interior walls & ceilings

PACK SIZES

2.5L, 5L

COLOUR RANGE

BS4800:	99 colours
RAL:	45 colours
NCS 1 & 2:	843 colours

FILM PROPERTIES

Chemical Resistance: Not suitable.

Heat Resistance: Not suitable for use on heated surfaces e.g. radiators.

Water Resistance: Will tolerate the levels of atmospheric humidity present in normal interior environments.

COMPOSITION (NOMINAL)

Pigment:	Lightfast Pigments.
Binder:	Acrylic Copolymer Emulsion.
Solvent:	Water.

VOLUME SOLIDS

32% (nominal).

SURFACE PREPARATION

Surfaces must be sound, clean, dry and free from all defective or poorly adhering material, dirt, grease and salts. Treat any existing mould or organic growth with *Weathershield Multi-Surface Fungicidal Wash. New plaster and masonry must be fully dry before priming.

Note: Special precautions should be taken during surface preparation of pre-1990s paint surfaces over wood and metal as they may contain harmful lead.

APPLICATION

Brush or roller. For Health and Safety reasons related to all fungicidal paints, spray application is not recommended. As with other water-based paints, do not apply in temperatures below 8°C (as recommended by British Standard BS 6150)

SYSTEM INFORMATION

Stir thoroughly before use.

On very absorbent surfaces apply a sealing coat of thinned **Armstead Trade** Anti-Mould Vinyl Matt.

Finishing:

Apply 1 or 2 coats of **Armstead Trade** Anti-Mould Vinyl Matt.

PRACTICAL COVERAGE

A guide to the practical coverage which can be achieved under normal conditions is up to 14m²/litre

DRYING TIMES (SINGLE COAT, STANDARD THICKNESS)

Touch Dry: 1-2 hours*

Recoat: 2-4 hours*

*Dependent upon temperature and humidity

RESPONSIBLE CLEANING

Cleaning After Final Use: Cleaning your brushes and rollers immediately after their final use ensures they can be reused for multiple projects, saving you money and reducing waste.

Cleaning:

1. **Remove Excess Paint:** Scrape off excess paint into container for future projects.
2. **Clean with Warm, Soapy Water:** Use warm, soapy water in a sealed container, such as a bucket or empty tub, to clean your brushes and rollers.
3. **Rinse Thoroughly:** Ensure all soap and paint residues are completely rinsed out into container.
4. **Dry Naturally:** Allow brushes and rollers to dry naturally and store them in a dry, dust-free place.
5. **Allowing solids to settle:** Allow the paint solids to settle at the bottom of the container. Once settled, pour the clear water into another container for reuse or disposal.
6. **Responsible Disposal:** Let the remaining paint solids dry out completely and dispose of them as solid waste.

Do not flush paint down the drain, including when cleaning painting tools

For professional cleaning tips, check out this video created in partnership with the British Coatings Federation and Dulux Connect contractor Bagnall's:

<https://coatings.org.uk/general/custom.asp?page=HowToCleanPaintbrushes>

TRANSPORTATION & STORAGE

Do not use or store in extremes of temperature and protect from frost. To prevent spillage, please store and transport upright.

VOC

EU limit value for this product (cat A/a): 30 g/l (2010) This product contains max. 3g/l VOC.

***Weathershield** Multi-Surface Fungicidal Wash contains: Benzalkonium Chloride.

Use biocides safely. Always read the label and product information before use.

VOC Content Minimal 0.30% - 7.99%. VOCs (Volatile Organic Compounds) contribute to atmospheric pollution.

FURTHER SUPPORT

Online: www.armsteadtrade.co.uk

Email: armstead.advice@akzonobel.com

Phone: 0333-222-70-70

Safety datasheets are available to download on armsteadtrade.co.uk

AkzoNobel, the AkzoNobel logo and Armstead are trademarks of the AkzoNobel group © AkzoNobel 2023