

Fleetwood Paints Itd

Hospitality & Leisure

CAWS M60





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Painting/clear finishing

Coating systems

110 Water-based finishing coats Bedroom Walls & Ceilings Type A

- 1. Description:
- 2. Manufacturer: Fleetwood Paints Itd
 - 2.1. Contact details
 - 2.1.1. Address: Virginia
 Ballaghnea
 Cavan
 County Cavan

Ireland Ireland A82 N267

- 2.1.2. Telephone: +353 4985472092.1.3. Web: https://www.fleetwood.ie2.1.4. Email: info@fleetwood.ie
- 2.2. Product reference: Fleetwood Air + Eco Spec Vinyl Matt
- 3. Composition: Pigment: Lightfast pigments. Binder: Acrylic modified copolymer emulsion. Solvent: Water.
- 4. Sheen: Flat matt.
- 5. Colour:
- 6. Coverage: Up to 15 m²/L.
- 7. Drying time: Touch dry in 30 minutes. Recoatable after 4 hours.
- 8. VOC Content (maximum): 5.0 g/L.
- 9. SurfaceSpreadOfFlame: To BS 476-7, Class 1.
- 10. Water vapour permeability: To ISO 7783:2018, V1 Very high.
- 11. Surfaces: Internal Blockwork / Plasterboard / Plaster Concrete / Precast
 - 11.1. Preparation: Ensure surfaces are clean and dry
- 12. Initial coats: Fleetwood Air + Eco Vinyl Matt (Mist Coat)
- 13. Number of coats: 1
- 14. Finishing coats: Fleetwood Air + Eco Vinyl Matt (Full Coats)
 - 14.1. Number of coats: 2

110 Water-based finishing coats -Corridor Ceilings Type B

- 1. Description:
- 2. Manufacturer: Fleetwood Paints Itd
 - 2.1. Contact details
 - 2.1.1. Address: Virginia Ballaghnea

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- 2.1.3. Web: https://www.fleetwood.ie
- 2.1.4. Email: info@fleetwood.ie
- 2.2. Product reference: Fleetwood Air + Eco Spec Vinyl Matt
- 3. Composition: Pigment: Lightfast pigments. Binder: Acrylic modified copolymer emulsion. Solvent: Water.
- 4. Sheen: Flat matt.
- 5. Colour:
- 6. Coverage: Up to 15 m²/L.
- 7. Drying time: Touch dry in 30 minutes. Recoatable after 4 hours.
- 8. VOC Content (maximum): 5.0 g/L.
- 9. SurfaceSpreadOfFlame: To BS 476-7, Class 1.
- 10. Water vapour permeability: To ISO 7783:2018, V1 Very high.
- 11. Surfaces: Internal Blockwork / Plasterboard / Plaster Concrete / Precast
 - 11.1. Preparation: Ensure surfaces are clean and dry
- 12. Initial coats: Fleetwood Air + Eco Vinyl Matt (Mist Coat)
- 13. Number of coats: 1
- 14. Finishing coats: Fleetwood Air + Eco Vinyl Matt (Full Coats)
 - 14.1. Number of coats: 2

110 Water-based finishing coats - Corridor Walls Type C

- 1. Description:
- 2. Manufacturer: Fleetwood Paints Itd
 - 2.1. Contact details
 - 2.1.1. Address: Virginia Ballaghnea

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- 2.1.2. Telephone: +353 4985472092.1.3. Web: https://www.fleetwood.ie
- 2.1.4. Email: info@fleetwood.ie
- 2.2. Product reference: Fleetwood Air + Eco Spec Washable Matt
- 3. Composition: Pigment: Lightfast pigments. Binder: Acrylic modified copolymer emulsion. Solvent: Water.
- 4. Sheen: Flat matt.
- 5. Colour:
- 6. Coverage: Up to 12 m²/L.
- 7. Drying time: Touch dry in 30 minutes. Recoatable after 4 hours.
- 8. VOC Content (maximum): 2.5 g/L.
- 9. SurfaceSpreadOfFlame: To BS 476-7, Class 1.
- 10. Water vapour permeability: To ISO 7783:2018, V1 Very high.
- 11. Surfaces: Internal Blockwork / Plasterboard / Plaster Concrete / Precast
 - 11.1. Preparation: Ensure surfaces are clean and dry
- 12. Initial coats: Fleetwood Air + Eco Washable Matt (Mist Coat)

- 13. Number of coats: 1
- 14. Finishing coats: Fleetwood Air + Eco Washable Matt (Full Coats)
 - 14.1. Number of coats: 2

130 Waterborne undercoats - Doors - Hardwood / Softwood / Skirtings / Architraves / Railings Type A

- 1. Manufacturer: Fleetwood Paints Itd
 - 1.1. Contact details
 - 1.1.1. Address: Virginia

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- 1.1.2. Telephone: +353 498547209
- 1.1.3. Web: https://www.fleetwood.ie
- 1.1.4. Email: info@fleetwood.ie
- 1.2. Product reference: Fleetwood Air + Eco Spec High Opacity Undercoat
- 2. Composition: Pigment: Lightfast pigments. Binder: Hybrid of acrylic and alkyd emulsions. Solvent: Water.
- 3. Colour:
- 4. Coverage: Up to 16 m²/L.
- 5. Drying time: Touch dry in 30 minutes. Recoatable after 2–4 hours.
- 6. VOC Content (maximum): 15 g/L.
- 7. Surfaces:

Doors - Hardwood / Softwood / Skirtings / Architraves / Railings

- 7.1. Preparation: Ensure surfaces are clean and dry
- 8. Initial coats: Air + Eco Spec High Opacity Undercoat
 - 8.1. Number of coats: 1

130 Water-based finishing coats - Doors - Hardwood / Softwood /Skirtings / Architraves / Railings Type B

- 1. Description:
- 2. Manufacturer: Fleetwood Paints Itd
 - 2.1. Contact details
 - 2.1.1. Address: Virginia

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- 2.1.4. Email: info@fleetwood.ie
- 2.2. Product reference: Fleetwood Air + Eco Spec High Opacity Satinwood
- Composition: Pigment: Lightfast pigments. Binder: Hybrid of acrylic and alkyd emulsions. Solvent: Water.
- 4. Sheen: Satin.
- 5. Colour: Other.
- 6. Coverage: Up to 16 m²/L.
- 7. Drying time: Touch dry in 30 minutes. Recoatable after 2-4 hours.
- 8. VOC Content (maximum): 30 g/L.
- 9. Surfaces:

Doors - Hardwood / Softwood / Skirtings / Architraves / Railings

- 9.1. Preparation: Ensure surfaces are clean and dry
- 10. Initial coats:
- 11. Finishing coats: Air + Eco Spec High Opacity Satinwood
 - 11.1. Number of coats: 2

Generally

215 Handling and storage

- 1. Coating materials: Deliver in sealed containers, labelled clearly with brand name, type of material and manufacturer's batch number.
- 2. Materials from more than one batch: Store separately. Allocate to distinct parts or areas of the work.

280 Protection

1. 'Wet paint' signs and barriers: Provide where necessary to protect other operatives and general public, and to prevent damage to freshly applied coatings.

Preparation

400 Preparation generally

- 1. Standard: In accordance with BS 6150.
- 2. Refer to any pre-existing CDM Health and Safety File.
- 3. Refer to CDM Construction Phase Plan where applicable.
- 4. Suspected existing hazardous materials: Prepare risk assessments and method statements covering operations, disposal of waste, containment and reoccupation, and obtain approval before commencing work.
- 5. Preparation materials: Types recommended by their manufacturers and the coating manufacturer for the situation and surfaces being prepared.
- 6. Substrates: Sufficiently dry in depth to suit coating.
- 7. Efflorescence salts: Remove.
- 8. Dirt, grease and oil: Remove. Give notice if contamination of surfaces/ substrates has occurred.
- 9. Surface irregularities: Remove.
- 10. Joints, cracks, holes and other depressions: Fill flush with surface, to provide smooth finish.
- 11. Dust, particles and residues from preparation: Remove and dispose of safely.

- 12. Water based stoppers and fillers
 - 12.1. Apply before priming unless recommended otherwise by manufacturer.
 - 12.2. If applied after priming: Patch prime.
- 13. Oil based stoppers and fillers: Apply after priming.
- 14. Doors, opening windows and other moving parts
 - 14.1. Ease, if necessary, before coating.
 - 14.2. Prime resulting bare areas.

420 Fixtures and fittings

- 1. Removal: Before commencing work remove:
- 2. Replacement: Refurbish as necessary, refit when coating is dry.

481 Uncoated wood

- 1. General: Provide smooth, even finish with arrises and moulding edges lightly rounded or eased.
- 2. Heads of fasteners: Countersink sufficient to hold stoppers/fillers.
- 3. Resinous areas and knots: Apply two coats of knotting.

580 Uncoated plaster

- 1. Nibs, trowel marks and plaster splashes: Scrape off.
- 2. Overtrowelled 'polished' areas: Key lightly.

590 Uncoated plasterboard

1. Depressions around fixings: Fill with stoppers/ fillers

Application

711 Coating generally

- 1. Application standard: In accordance with BS 6150, clause 9.
- 2. Conditions: Maintain suitable temperature, humidity and air quality during application and drying.
- 3. Surfaces: Clean and dry at time of application.
- 4. Thinning and intermixing of coatings: Not permitted unless recommended by manufacturer.
- 5. Overpainting: Do not paint over intumescent strips or silicone mastics.
- 6. Priming coats
 - 6.1. Thickness: To suit surface porosity.
 - 6.2. Application: As soon as possible on same day as preparation is completed.
- 7. Finish
 - 7.1. Even, smooth and of uniform colour.
 - 7.2. Free from brush marks, sags, runs and other defects.
 - 7.3. Cut in neatly.
- 8. Doors, opening windows and other moving parts: Ease before coating and between coats.

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