

# WHY CHOOSE G&B PAINT?

- Our Resistance finish is a class leading 1% Sheen & Class: 1 Scrubbable – Style meets Substance
- All our paints are water-based & ultra-low VOC, and A+ quality air rated
- Never off the shelf all our paint is mixed to order, meaning minimal waste!
- We 'Perfectly Partner' all our products with Paint helping our customer create that perfect scheme with ease
- We have a range of over 400 colours, one of the largest premium brand offerings
- We have finishes suitable for interior use and a palette of Exterior Eggshell
- Our Peel & Stick samples are made with REAL PAINT, perfect for moving around your space and catching different lights
- Our Paint is made with love in the UK



# WHAT'S RIGHT FOR YOU?

Truly make your home yours, by choosing one our carefully crafted finishes. That suits your needs. Whether it's Ultra Matt Resistance Emulsion with a super low 1% sheen, perfect for interior walls. Or our tough yet luxurious Interior Eggshell that gives a soft and elegant finish for wood and metal work.

Our paint finishes can collectively cover walls, ceilings, woodwork, metal and uPVC.

All paints	Low VOC	French Indoor Air Tested A+ (low odour)	Water-based	(never off t	Eco-Friendly he shelf, mixed to order. int goes to landfill)
	All above plus*				
Resistance Matt Emulsion	Dead Flat Finish 1%	Resistant to scrubbing - Class 1: Scrubbability Perfect for all rooms	10m² Coverage	Dry in 2 hours	Use on walls & ceilings
Everyday Emulsion	8-15% Lustre*	Perfect for ceilings & lower traffic rooms	12m² Coverage	Dry in 1-2 hours	Use on walls & ceilings
Interior Eggshell	25% Sheen	Tough yet luxurious - scratch resistant	14m² Coverage	Dry in 1-2 hours	Use on treated wood, metal, composite & walls
Exterior Eggshell	45% Sheen	Scratch resistant/ weather resistant/ completely washable	14m² Coverage	Dry in 1-2 hours	Wood, metal, melamine, masonry & UPVc
Gloss	80%	Scratch resistant	14m² Coverage	Dry in 1-2 hours	Wood, metal, melamine & UPVc
Primer		Quick-drying, fills minor imperfections and provides excellent hiding power	13m² Coverage	Dry in 1-2 hours	Provides the perfect base for interior wood, plaster, primed metal and rigid plastic

<sup>\*</sup>darker colours will reflect more light creating a higher sheen perception



# **ULTRA MATT RESISTANCE EMULSION**

A superior quality water based, flat matt finish emulsion, suitable for interior walls and ceilings. Ideally suited to high traffic areas, kitchens and where enhanced durability is required.

Sheen Level: 1%

Colour: Available in the full palette of Graham & Brown paint colours

Certificates: French Indoor Air Class A+, Ultra Low VOC

Use On: Walls, Ceilings

**Application:** Suitable for brush and roller

Coverage: Covers up to 10m²/litre per coat. 2-3 coats recommended

**Drying:** Touch dry in 2 hours. Re-coat in approximately 6 hours. Full cured in 28 days

**Aftercare:** Gently wipe soiled areas with a sponge and warm soapy water. Resistant to Scrubbing - Class 1: Scrubbability Perfect for all rooms

Available in: 2.5L, 4L, Peel & Stick Sample

Eco-Friendly (never off the shelf, mixed to order, no paint goes to landfill)



Brand	Graham & Brown
Product	Resistance
Description	A high quality water based matt finish emulsion, suitable for interior walls and ceilings.
Certificates	French Indoor Air Class A+  EMISSIONS DANS L'AIR INTÉRIEUR  A+ A B C
Colour	Available in the full palette of Graham & Brown paint colours.
Preparation	Surfaces to be painted must be clean, dry and free from grease, dust and dirt. On new plaster or exceptionally porous surfaces a sealer coat of matt emulsion or quality waterbased primer, thinned with around 10% water should first be applied and allowed to dry thoroughly. Highly alkaline surfaces (such as old lime plaster) should be sealed prior to painting by using a proprietary alkali resisting primer. Old oil based surfaces should first be sanded to provide a key and then primed using a quality water based primer. (N.B. Avoid the inhalation of dust. Wear a suitable dust mask if dry sanding and take special precautions when sanding pre-1960's oil based paint surfaces as they may contain harmful lead).
Application	Stir thoroughly before use. Suitable for brush or roller application to internal surfaces such as plaster and stone. For roller application can be diluted with up to 10% water. If more than one can of the same colour is used, intermix well before use. Two full coats of matt emulsion should be applied to achieve the required colour standard. Additional coats may be required on new surfaces or where a large colour change is desired. Do not apply in very damp or humid conditions. Recommended application temperature is 8°C to 30°C (46.4°F to 86°F)
Couerage	Covers up to $102m^2$ / litre per coat. The stated coverage is theoretical. The actual coverage depends on the nature and the structure of the surface and the application method.
Drying	At 23°C (73.4°F) and 65% relative humidity. Touch dry in 2 hours. Can be painted over after approximately 4 hours. Full hardness in 7 days.
Aftercare	Gently wipe soiled areas with a sponge and warm soapy water. Avoid excess local rubbing as this may leave a visible mark when dry. The use of harsh detergents to removes stains is not recommended.
Application Advice	
General	The surface must be capable of supporting the paint completely set, clean, dry and free of dust or grease. Repair cracks and surface irregularities. Remove and/or repair all loose and unstable coats.
Exposed / Untreated Surfaces	<ul> <li>Prime highly absorbent surfaces in their entirety with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>Thoroughly clean powdery surfaces.</li> <li>Prime using a Graham &amp; Brown Primer or other quality primer/undercoat after allowing to dry.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Resistance Emulsion.</li> </ul>

Painted Wall Surfaces In Good Condition	Clean thoroughly.     After drying, apply 2-3 coats of Graham & Brown Resistance Emulsion.
Existing Old Coats	<ul> <li>Remove loose parts.</li> <li>Thoroughly wash powdery coats and allow them to dry.</li> <li>Carry out repairs.</li> <li>Prime with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Resistance Emulsion.</li> </ul>
Contamination Caused By Nicotine, Damp, Rust Or Soot	<ul> <li>Clean Thoroughly.</li> <li>Treat surfaces / stains with an isolating wall primer.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Resistance Emulsion.</li> </ul>
Wood	<ul> <li>Clean thoroughly.</li> <li>Treat bleeding wood with an isolating primer.</li> <li>Apply 2-3 coats of Graham &amp; Brown Resistance Emulsion directly onto the wood.</li> </ul>

#### Disclaimer

The systems described above apply for the most common types of surface. For specific applications and/or detailed advice, please contact Graham & Brown Customer Service.

Technical Data	
Binding agent	Vinyl and Acrylic resin
Pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments
Soluent	Water
Solid components	Approx 62% by weight
Specific gravity	approx 1.50g/cm <sup>3</sup>
Recommended coats	2 to 3
Degree of gloss	<2%
Dilute with	Water
Hazard classification	See Safety Data Sheet
Tool cleaning	Use water and soap

#### General

instructions

The values stated in this technical data sheet have been determined based on DIN EN 13300. Do not apply at temperatures below  $8^{\circ}$ C. Only apply if the surface temperature is above  $8^{\circ}$ C and above the dew point temperature. Always use the required personal protective equipment when applying this product and ensure there is good ventilation when applying. Always read the product label. Safety data sheet is available on request.

## Storage

This product is water based and so must be protected from frost and extreme temperatures. To avoid the risk of spillage, always store and transport in a secure and upright position. Use within 6 months of purchase. The manufacturer cannot accept any responsibility for any deterioration of the product or packaging after this time.

## Surplus Product

# **EVERYDAY EMULSION**

Sophisticated, breathable finish with a slight lustre. Ideal for ceilings and lower traffic areas such as bedrooms and dining rooms.

Sheen Level: 8-15%

Colour: Available in the full palette of Graham & Brown paint colours

Certificates: French Indoor Air Class A+, Ultra Low VOC

**Use On:** Walls and ceilings in lower traffic areas

Application: Suitable for brush and roller

Coverage: Covers up to 12m² / litre per coat. 2-3 coats recommended

**Drying:** Touch dry in 1-2 hours. Re-coat in approximately 4 hours. Hard dry overnight

Aftercare: Gently wipeable with warm soapy water

Available in: 100ml, 2.5L, 4L

Eco-Friendly (never off the shelf, mixed to order no paint goes to landfill)



Brand	Graham & Brown
Product	Everyday Emulsion
Description	A high quality water based matt finish emulsion, suitable for interior walls and ceilings.
Certificates	French Indoor Air Class A+  EMISSIONS DANS L'AIR INTÉRIEUR  A+ A B C
Colour	Available in the full palette of Graham & Brown paint colours.
Preparation	Surfaces to be painted must be clean, dry and free from grease, dust and dirt. On new plaster or exceptionally porous surfaces a sealer coat of matt emulsion or quality waterbased primer, thinned with around 10% water should first be applied and allowed to dry thoroughly. Highly alkaline surfaces (such as old lime plaster) should be sealed prior to painting by using a proprietary alkali resisting primer. Old oil based surfaces should first be sanded to provide a key and then primed using a quality water based primer. (N.B. Avoid the inhalation of dust. Wear a suitable dust mask if dry sanding and take special precautions when sanding pre-1960's oil based paint surfaces as they may contain harmful lead).
Application	Stir thoroughly before use. Suitable for brush or roller application to internal surfaces such as plaster and stone. For roller application can be diluted with up to 10% water. If more than one can of the same colour is used, intermix well before use. Two full coats of matt emulsion should be applied to achieve the required colour standard. Additional coats may be required on new surfaces or where a large colour change is desired. Do not apply in very damp or humid conditions. Recommended application temperature is 8°C to 30°C (46.4°F to 86°F)
Coverage	Covers up to 12m² / litre per coat. The stated coverage is theoretical. The actual coverage depends on the nature and the structure of the surface and the application method.
Drying	At 23°C (73.4°F) and 65% relative humidity. Touch dry in 1-2 hours. Can be painted over after approximately 4 hours. Hard dry overnight.
Aftercare	Gently wipe soiled areas with a sponge and warm soapy water. Avoid excess local rubbing as this may leave a visible mark when dry. The use of harsh detergents to removes stains is not recommended.
Application Advice	
General	<ul> <li>The surface must be capable of supporting the paint completely set, clean, dry and free of dust or grease. Repair cracks and surface irregularities. Remove and/or repair all loose and unstable coats.</li> <li>Please note, out matt emulsion is not suitable for painting over vinyl wallpapers.</li> </ul>
Exposed / Untreated Surfaces	<ul> <li>Prime highly absorbent surfaces in their entirety with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>Thoroughly clean powdery surfaces.</li> <li>Prime using a Graham &amp; Brown Primer or other quality primer/undercoat after allowing to dry.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Matt Emulsion.</li> </ul>

Painted Wall Surfaces In Good Condition	Clean thoroughly. After drying, apply 2-3 coats of Graham & Brown Matt Emulsion.
Existing Old Coats	<ul> <li>Remove loose parts.</li> <li>Thoroughly wash powdery coats and allow them to dry.</li> <li>Carry out repairs.</li> <li>Prime with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Matt Emulsion.</li> </ul>
Contamination Caused By Nicotine, Damp, Rust Or Soot	<ul> <li>Clean Thoroughly.</li> <li>Treat surfaces / stains with an isolating wall primer.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Matt Emulsion.</li> </ul>
Wood	<ul> <li>Clean thoroughly.</li> <li>Treat bleeding wood with an isolating primer.</li> <li>Apply 2-3 coats of Graham &amp; Brown Matt Emulsion directly onto the wood.</li> </ul>

#### Disclaimer

The systems described above apply for the most common types of surface. For specific applications and/or detailed advice, please contact Graham & Brown Customer Service.

Technical Data	
Binding agent	Vinyl resin
Pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments
Soluent	Water
Solid components	Approx 49% by weight
Specific gravity	Approx 1.35g/cm³
Recommended coats	2 to 3
Degree of gloss	Approx 8%
Dilute with	Water
Hazard classification	See Safety Data Sheet
Tool Cleaning instructions	Use water and soap

#### Storage

This product is water based and so must be protected from frost and extreme temperatures. To avoid the risk of spillage, always store and transport in a secure and upright position. Use within 6 months of purchase. The manufacturer cannot accept any responsibility for any deterioration of the product or packaging after this time.

#### General

The values stated in this technical data sheet have been determined based on DIN EN 13300. Do not apply at temperatures below 8°C. Only apply if the surface temperature is above 8°C and above the dew point temperature. Always use the required personal protective equipment when applying this product and ensure there is good ventilation when applying. Always read the product label. Safety data sheet is available on request.

## Surplus Product

## **EGGSHELL**

Mid Sheen.

Perfect for primed interior wood and metal including radiators and furniture.

Scratch resistant.

Sheen Level: 25%

Colour: Available in the full palette of Graham & Brown paint colours

Certificates: French Indoor Air Class A+, Ultra Low VOC

Use On: Treated wood, metal, uPVC, composite & walls

Application: Suitable for brush and roller

Coverage: Covers up to 14m² / litre per coat. 2-3 coats recommended

**Drying:** Touch dry in 1 hour. Re-coat in approximately 6 hours. Full hardness in 7 days

**Aftercare:** Gently wipe soiled areas with a sponge and warm soapy water.

Tough yet luxurious - Scratch Resistant

Available in: 1L

Eco-Friendly (never off the shelf, mixed to order no paint goes to landfill)



Brand	Graham & Brown	
Product	Interior Eggshell	
Description	A high quality water based Interior Eggshell finish emulsion, suitable for prepared / primed wood, metal, uPVC and melamine surfaces.	
Use	Wood, Metal, Melamine, uPVC	
Certificates	French Indoor Air Class A+  EMISSIONS DANS LAIR INTÉRIEUR  A+ A B C	
Colour	Available in the full palette of Graham & Brown paint colours.	
Preparation	Surfaces to be painted must be clean, dry and free from grease, dust and dirt. Old oil based surfaces should first be sanded to provide a key and then primed using a quality water based primer. (N.B. Avoid the inhalation of dust. Wear a suitable dust mask if dry sanding and take special precautions when sanding pre-1960's oil based paint surfaces as they may contain harmful lead). Surface priming with a quality water based prime is generally recommended where there is doubt about the surface to be painted with Graham & Brown Water Based Interior Eggshell. Greasy or dirty surfaces should first be washed using a mild detergent or sugar soap and allowed to dry thoroughly.	
Application	Stir thoroughly before use. Suitable for brush or roller application. If more than one can of the same colour is used, intermix well before use. Two full coats of waterbased Interior Eggshell should be applied to achieve the required colour standard. Average drying time 2-3 hours. Allow a minimum of 6 hours between coats. Allow the coating to fully harden for 7 days before normal use to ensure resistance to knocks and bumps. Do not apply in very damp or humid conditions. Recommended application temperature is 8°C to 30°C. (46.4°F to 86°F)	
Coverage	Covers approx 14m² / litre per coat. The stated coverage is theoretical. The actual coverage depends on the nature and a structure of the surface and the application method.	
Drying	At 23°C (73.4°F) and 65% relative humidity. Touch dry in 1 hour. Can be painted over after approximately 6 hours. Hard dry overnight.	
Aftercare	Gently wipe soiled areas with a sponge and warm soapy water. Avoid excess local rubbing as this may leave a visible mark when dry. The use of harsh detergents to removes stains is not recommended.	
Application Advice		
General	The surface must be capable of supporting the paint completely set, clean, dry and free of dust or grease. Repair cracks and surface irregularities. Remove and/or repair all loose and unstable coats.	
Exposed / Untreated Surfaces	<ul> <li>Prime highly absorbent surfaces in their entirety with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>Thoroughly clean powdery surfaces.</li> <li>Prime using a Graham &amp; Brown Primer or other quality primer/undercoat after allowing to dry.</li> <li>After drying, apply 2 coats of Graham &amp; Brown Interior Eggshell Emulsion.</li> </ul>	

Painted Wall Surfaces In Good Condition	<ul> <li>Clean thoroughly.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Interior Eggshell Emulsion.</li> </ul>
Existing Old Coats	<ul> <li>Remove loose parts.</li> <li>Thoroughly wash powdery coats and allow them to dry.</li> <li>Carry out repairs.</li> <li>Prime with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Interior Eggshell Emulsion.</li> </ul>
Contamination Caused By Nicotine, Damp, Rust Or Soot	<ul> <li>Clean Thoroughly.</li> <li>Treat surfaces / stains with an isolating wall primer.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Interior Eggshell Emulsion.</li> </ul>
Wood	<ul> <li>Clean thoroughly.</li> <li>Treat bleeding wood with an isolating primer.</li> <li>Apply 2-3 coats of Graham &amp; Brown Interior Eggshell Emulsion directly onto the wood.</li> </ul>
Disalainean	

#### Disclaimer

The systems described above apply for the most common types of surface. For specific applications and/or detailed advice, please contact Graham & Brown Customer Service.

7.1		
Technical Data		
Binding agent	Acrylic resin	
Pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments	
Soluent	Water	

Pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments
Soluent	Water
Solid components	Approx 47% by weight
Specific gravity	Approx 1.24g/cm³
Recommended coats	2 to 3
Degree of gloss	Approx 25%
Dilute with	Water
Hazard classification	See Safety Data Sheet
Tool cleaning instructions	Use water and soap

#### Storage

This product is water based and so must be protected from frost and extreme temperatures. To avoid the risk of spillage, always store and transport in a secure and upright position. Use within 6 months of purchase. The manufacturer cannot accept any responsibility for any deterioration of the product or packaging after this time.

#### General

The values stated in this technical data sheet have been determined based on DIN EN 13300. Do not apply at temperatures below 8°C. Only apply if the surface temperature is above 8°C and above the dew point temperature. Always use the required personal protective equipment when applying this product and ensure there is good ventilation when applying. Always read the product label. Safety data sheet is available on request.

## Surplus Product

# **GLOSS**

Gloss finish.

Perfect for primed interior wood and metal including radiators and furniture.

Scratch resistant.

Available in the full palette.

Sheen Level: 80%

Colour: Available in 387 colours

Certificates: French Indoor Air Class A+, Ultra Low VOC

Use On: Wood, Metal, Melamine, uPVC

**Application:** Suitable for brush and roller

Coverage: Covers up to  $14m^2$  / litre per coat. 2-3 coats recommended.

**Drying:** Touch dry in 1 hour. Re-coat in 6 hours. Full hardness in 7 days.

**Aftercare:** Gently wipe soiled areas with a sponge and warm soapy water.

Scratch Resistant/ Weather Resistant/Completely Washable.

Scratch Resistant

Available in: 1L

Eco-Friendly (never off the shelf, mixed to order no paint goes to landfill)



Brand	Graham & Brown
Product	Gloss
Description	A high quality water based gloss, suitable for prepared / primed wood, metal, uPVC and melamine surfaces.
Use	Wood, Metal, Melamine, uPVC
Certificates	French Indoor Air Class A+  EMISSIONS DANS LAIR INTÉRIEUR  A+ A B C
Colour	Available in the full palette of Graham & Brown paint colours.
Preparation	Surfaces to be painted must be clean, dry and free from grease, dust and dirt. Old oil based surfaces should first be sanded to provide a key and then primed using a quality water based primer. (N.B. Avoid the inhalation of dust. Wear a suitable dust mask if dry sanding and take special precautions when sanding pre-1960's oil based paint surfaces as they may contain harmful lead). Surface priming with a quality water based prime is generally recommended where there is doubt about the surface to be painted with Graham & Brown Water Based Interior Eggshell. Greasy or dirty surfaces should first be washed using a mild detergent or sugar soap and allowed to dry thoroughly.
Application	Stir thoroughly before use. Suitable for brush or roller application. If more than one can of the same colour is used, intermix well before use. Two full coats of waterbased gloss should be applied to achieve the required colour standard. Average drying time 2-3 hours. Allow a minimum of 6 hours between coats. Allow the coating to fully harden for 7 days before normal use to ensure resistance to knocks and bumps. Do not apply in very damp or humid conditions. Recommended application temperature is 8°C to 30°C (46.4°F to 86°F).
Coverage	Covers approx 14m² / litre per coat. The stated coverage is theoretical. The actual coverage depends on the nature and a structure of the surface and the application method.
Drying	At 23°C (73.4°F) and 65% relative humidity. Touch dry in 1 hour. Can be painted over after approximately 6 hours. Full hardness in 7 days.
Aftercare	Gently wipe soiled areas with a sponge and warm soapy water. Avoid excess local rubbing as this may leave a visible mark when dry. The use of harsh detergents to removes stains is not recommended.
Application Advice	
General	The surface must be capable of supporting the paint completely set, clean, dry and free of dust or grease. Repair cracks and surface irregularities. Remove and/or repair all loose and unstable coats.
Exposed / Untreated Surfaces	<ul> <li>Prime highly absorbent surfaces in their entirety with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>Thoroughly clean powdery surfaces.</li> <li>Prime using a Graham &amp; Brown Primer or other quality primer/undercoat after allowing to dry.</li> <li>After drying, apply 2 coats of Graham &amp; Brown Gloss.</li> </ul>

Painted Wall Surfaces In Good Condition	Clean thoroughly. After drying, apply 2-3 coats of Graham & Brown Gloss.
Existing Old Coats	<ul> <li>Remove loose parts.</li> <li>Thoroughly wash powdery coats and allow them to dry.</li> <li>Carry out repairs.</li> <li>Prime with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Gloss.</li> </ul>
Contamination Caused By Nicotine, Damp, Rust Or Soot	<ul> <li>Clean Thoroughly.</li> <li>Treat surfaces / stains with an isolating wall primer.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Gloss.</li> </ul>
Wood	<ul> <li>Clean thoroughly.</li> <li>Treat bleeding wood with an isolating primer.</li> <li>Apply 2-3 coats of Graham &amp; Brown Gloss directly onto the wood.</li> </ul>

## Disclaimer

The systems described above apply for the most common types of surface. For specific applications and/or detailed advice, please contact Graham & Brown Customer Service.

## Technical Data

Binding agent	Acrylic resin
Pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments
Soluent	Water
Solid components	Approx 47% by weight
Specific gravity	approx 1.22g/cm³
Recommended coats	2 to 3
Degree of gloss	Approx 80%
Dilute with	Water
Hazard classification	See Safety Data Sheet
Tool cleaning instructions	Use water and soap

#### Storage

This product is water based and so must be protected from frost and extreme temperatures. To avoid the risk of spillage, always store and transport in a secure and upright position. Use within 6 months of purchase. The manufacturer cannot accept any responsibility for any deterioration of the product or packaging after this time.

#### General

The values stated in this technical data sheet have been determined based on DIN EN 13300. Do not apply at temperatures below  $8^{\circ}$ C. Only apply if the surface temperature is above  $8^{\circ}$ C and above the dew point temperature. Always use the required personal protective equipment when applying this product and ensure there is good ventilation when applying. Always read the product label. Safety data sheet is available on request.

## Surplus Product

# **PRIMER & UNDERCOAT**

Provides the perfect base for interior wood, plaster, primed metal and rigid plastic.

Quick-drying, fills minor imperfections and provides excellent hiding power.

Certificates: French Indoor Air Class A+, Ultra Low VOC

**Use On:** Provides the perfect base for interior wood, plaster, primed metal and rigid plastic

Application: Suitable for brush and roller

Coverage: Covers up to  $13m^2$  / litre per coat

Drying: Touch dry in 1 hour. Re-coat in 6 hours. Full hardness in overnight.

**Aftercare:** This product is design for use as a primer and undercoat and is expected to be top coated with further applications of paint

Available in: 1L

Eco-Friendly (never off the shelf, mixed to order no paint goes to landfill)



Brand	Graham & Brown
Product	Primer
Description	A high-quality water based primer and undercoat, suitable for wood, metal, melamine, uPVC, interior walls and ceilings.
Use	Wood, Metal, Melamine, uPVC, Walls, Ceilings
Certificates	French Indoor Air Class A+  EMISSIONS DANS L'AIR INTÉRIEUR?  A+ A B C
Colour	n/a
Preparation	Remove any loose or flaking material from the surface to be primed. Surfaces must be clean, dry and free from grease, dust and dirt. Glossy or heavily sealed surfaces must be sanded prior to painting. Lightly sand wood or puc prior to application. (N.B. Avoid the inhalation of dust. Wear a suitable dust mask if dry sanding and take special precautions when sanding pre-1960's oil based paint surfaces as they may contain harmful lead). On metal remove any rust and clean with an alcohol based cleaner. Clean galvanised surfaces with methylated spirit. Allow the surface to dry fully before application.
Application	Stir thoroughly before use. Suitable for brush or roller application. Two full coats of waterbased primer should be applied to give the optimum surface preparation. Average drying time 1 hour. Allow a minimum of 4 hours between coats. Lightly sand the finished primer prior to applying any topcoat to ensure subsequent adhesion. Do not apply in very damp or humid conditions. Recommended application temperature is 8°C to 30°C.
Coverage	Covers approx 13m² / litre per coat. The stated coverage is theoretical. The actual coverage depends on the nature and the structure of the surface and the application method.
Drying	At 23°C and 65% relative humidity. Touch dry in 1 hour. Can be painted over after approximately 6 hours. Hard dry overnight.
Aftercare	This product is design for use as a primer and undercoat and is expected to be top coated with further applications of paint.
Application Advice	
General	The surface must be capable of supporting the paint completely set, clean, dry and free of dust or grease. Repair cracks and surface irregularities. Remove and/or repair all loose and unstable coats.
Exposed / Untreated Surfaces	<ul> <li>Thoroughly clean powdery surfaces.</li> <li>Use Graham &amp; Brown Primer as directed.</li> <li>After drying, apply 2 coats of Graham &amp; Brown Matt Emulsion.</li> </ul>
Painted Wall Surfaces In Good Condition	Clean thoroughly.     After drying, apply Graham & Brown Primer as directed.

Existing Old Coats	<ul> <li>Remove loose parts.</li> <li>Thoroughly wash powdery coats and allow them to dry.</li> <li>Carry out repairs.</li> <li>After drying, apply Graham &amp; Brown Primer as directed.</li> </ul>
Contamination Caused By Nicotine, Damp, Rust Or Soot	<ul> <li>Clean Thoroughly.</li> <li>Treat surfaces / stains with an isolating wall primer.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Matt Emulsion.</li> </ul>
Wood	<ul> <li>Clean thoroughly.</li> <li>Treat bleeding wood with an isolating primer.</li> <li>After drying, apply Graham &amp; Brown Primer as directed.</li> </ul>

#### Disclaimer

The systems described above apply for the most common types of surface. For specific applications and/or detailed advice, please contact Graham & Brown Customer Service.

Technical Data	
Binding agent	Specialist acrylic resin
Pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments
Soluent	Water
Solid components	Approx 45% by weight
Specific gravity	Approx 1.20g/cm <sup>3</sup>
Recommended	2 to 3

coats	
Degree of gloss	n/a
Dilute with	Water
Hazard classification	See Safety Data Sheet
Tool cleaning	Use water and soap

#### General

instructions

The values stated in this technical data sheet have been determined based on DIN EN 13300. Do not apply at temperatures below 8°C. Only apply if the surface temperature is above 8°C and above the dew point temperature. Always use the required personal protective equipment when applying this product and ensure there is good ventilation when applying. Always read the product label. Safety data sheet is available on request.

## Storage

This product is water based and so must be protected from frost and extreme temperatures. To avoid the risk of spillage, always store and transport in a secure and upright position. Use within 6 months of purchase. The manufacturer cannot accept any responsibility for any deterioration of the product or packaging after this time.

## Surplus Product

# **EXTERIOR EGGSHELL**

Our sophisticated Eggshell finish, now for outside!

Quick drying, weather resistant and completely washable.

This mid-sheen exterior paint is virtually odourless, flexible, durable and has excellent colour retention.

Can be used on wood, metal and plastic.

Sheen Level: 45%

Colour: Available in a limited palette

Certificates: French Indoor Air Class A+, Ultra Low VOC

Use On: Wood, Metal, Melamine, uPVC, Masonry

Application: Suitable for brush and roller

Coverage: Covers up to 14m<sup>2</sup> / litre per coat. 2-3 coats recommended

**Drying:** Touch dry in 1 hour. Re-coat in approximately 16 hours. Full hardness in 7 days.

**Aftercare:** Gently wipe soiled areas with a sponge and warm soapy water. Scratch Resistant/ Weather Resistant/Completely Washable

Available in: 1L

Eco-Friendly (never off the shelf, mixed to order no paint goes to landfill)



Brand	Graham & Brown
Product	Exterior
Description	A high quality water based exterior eggshell finish emulsion, suitable for prepared / primed wood, metal, uPVC, melamine and masonry surfaces.
Use	Wood, Metal, Melamine, uPVC, Masonry
Certificates	French Indoor Air Class A+  EMISSIONS DANS L'AIR INTÉRIEUR  A+ A B C
Colour	Available in the full palette of Graham & Brown paint colours.
Preparation	Surfaces to be painted must be clean, dry and free from grease, dust and dirt. Bare, untreated timber should be treated with a suitable preservative, Previously painted timber should be sanded prior to painting. Avoid the inhalation of dust. Wear a suitable dust mask if dry sanding and take special precautions when sanding pre-1960's oil based paint surfaces as they may contain harmful lead). Timber or masonry with fungal growth should be treated with a proprietary fungicide prior to application. Ensure any tanalised or creosoted timber is allowed to thoroughly weather before applying. Treat any knots with an appropriate knotting solution. Masonry should be clean, dry and sound prior to painting. If the masonry is powdery it should first be treated with a masonry primer. Previously painted metal should be lightly sanded prior to painting. Bare metal should be primed with a suitable metal primer.
Application	Stir thoroughly before use. Do not apply in rain or if rain is likely before the paint can fully dry. Apply using a brush. Apply liberally along the grain of the wood. Two full coats of Exterior Eggshell should be applied to give the desired colour and ensure good resistance to weathering. Additional coats may be required on bare timber or where a large colour change is required. Average drying time 2 hours. Allow 16 hours between coats. Hard Dry in 24 hours. Do not apply in temperatures below 8°C (46.4°F), in direct sunlight or if rain is expected.
Coverage	Covers approx 14m² / litre per coat. The stated coverage is theoretical. The actual coverage depends on the nature and a structure of the surface and the application method.
Drying	At 23°C (73.4°F) and 65% relative humidity. Touch dry in 1 hour. Can be painted over after approximately 6 hours. Full hardness in 7 days.
Aftercare	Gently wipe soiled areas with a sponge and warm soapy water. Avoid excess local rubbing as this may leave a visible mark when dry. The use of harsh detergents to removes stains is not recommended.
Application Advice	
General	The surface must be capable of supporting the paint completely set, clean, dry and free of dust or grease. Repair cracks and surface irregularities. Remove and/or repair all loose and unstable coats.
Exposed / Untreated Surfaces	<ul> <li>Prime highly absorbent surfaces in their entirety with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>Thoroughly clean powdery surfaces.</li> <li>Prime using a Graham &amp; Brown Primer or other quality primer/undercoat after allowing to dry.</li> <li>After drying, apply 2 coats of Graham &amp; Brown Exterior Eggshell.</li> </ul>

Painted Wall Surfaces In Good Condition	Clean thoroughly.     After drying, apply 2-3 coats of Graham & Brown Exterior Eggshell.
Existing Old Coats	<ul> <li>Remove loose parts.</li> <li>Thoroughly wash powdery coats and allow them to dry.</li> <li>Carry out repairs.</li> <li>Prime with Graham &amp; Brown Primer or other quality primer/undercoat.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Exterior Eggshell.</li> </ul>
Contamination Caused By Nicotine, Damp, Rust Or Soot	<ul> <li>Clean Thoroughly.</li> <li>Treat surfaces / stains with an isolating wall primer.</li> <li>After drying, apply 2-3 coats of Graham &amp; Brown Exterior Eggshell.</li> </ul>
Wood	<ul> <li>Clean thoroughly.</li> <li>Treat bleeding wood with an isolating primer.</li> <li>Apply 2-3 coats of Graham &amp; Brown Exterior Eggshell directly onto the wood.</li> </ul>
Disclaimer	

#### Disclaimer

The systems described above apply for the most common types of surface. For specific applications and/or detailed advice, please contact Graham & Brown Customer Service.

Technical Data	
Binding agent	Acrylic resin
Pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments
Soluent	Water
Solid components	Approx 45% by weight
Specific gravity	Approx 1.24g/cm <sup>3</sup>
Recommended coats	2 to 3
Degree of gloss	Approx 45%
Dilute with	Water
Hazard classification	See Safety Data Sheet

## General

Tool cleaning

instructions

The values stated in this technical data sheet have been determined based on DIN EN 13300. Do not apply at temperatures below 8°C. Only apply if the surface temperature is above 8°C and above the dew point temperature. Always use the required personal protective equipment when applying this product and ensure there is good ventilation when applying. Always read the product label. Safety data sheet is available on request.

Use water and soap

## Storage

This product is water based and so must be protected from frost and extreme temperatures. To avoid the risk of spillage, always store and transport in a secure and upright position. Use within 6 months of purchase. The manufacturer cannot accept any responsibility for any deterioration of the product or packaging after this time.

#### Surplus Product