

		TECHNICAL DATA SHEET	
Pr	oduct	Multi-surface Matt Emulsion	Primer
Description		A high quality water based matt finish emulsion, suitable for interior walls and ceilings. It can also be used on primed / prepared wood and metal and on radiators*.(*not oil-filled)	A high quality water based primer and undercoat, suitable for wood, metal, melamine, uPVC, interior walls and ceilings.
Use		Walls, Ceilings, Wood, Metal, Radiators* (*not suitable for oil -filled radiators)	Wood, Metal*, Melamine, uPVC, Walls, Ceilings (*not suitable for oil -filled radiators)
Certificates		French Indoor Air Class A+	n/a
Colour		Available in the full pallette of SuperFresco Easy paint colours.	White.
Preparation		Ensure all surfaces are clean, dry and free from dust, grease and dirt. Powdery or flaky surfaces should be sealed with a suitable primer. Glossy walls or previously painted wood and metal surfaces should be lightly sanded prior to painting. Avoid the inhalation of dust. Wear a suitable dust mask when dry sanding. Special precautions should be taken during the surface preparation of pre-1960's paint surfaces as they may contain harmful lead for further advice contact our customer services. New plaster should be painted with a sealing coat of paint thinned with 10% water. Bare wood and metal should be prepared with a suitable undercoat or primer. Do not apply in very damp or humid conditions or if the room is below 10oC.	Remove any loose or flaking material from the surface to be primed. Surfaces must be clean, dry and free from grease, dust and dirt. Clossy or heavily sealed surfaces must be sanded prior to painting. Lightly sand wood or pre prior to application. (Na. Avoid the inhabitation 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. Apply by brush or roller. 2 coats will usually be sufficient to give good coverage. In some instances such as painting over dark colours, additional coats may be required. To avoid colour variation when using more than one can, they should be mixed before painting. Coverage up to 12m2 per litre depending upon the surface to be painted. Touch dry in 1-2 hours. Allow a minimum of 4 hours between coats. Hard dry overnight.	Stirt horoughly before use. Suitable for brush or roller application. Two full coats of waterbased primer should be applied to give the optimum surface preparation. Coverage up to 13m2 per litre depending upon the surface to be painted. Touch dry in 1-2 hours. Allow a minimum of 4 hours between coats. Lightly sand the finished primer prior to applying any topcoat to ensure subsequent adhesion.
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.	Covers up to 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 1-2 hours. Can be painted over after approximately 4 hours. Hard dry overnight.	At 23°C 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.	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	o 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 lose and unstable coats.	o 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	o Prime highly absorbent surfaces in their entirety with SuperFresco Easy Primer or other quality primer/undercoat. o Thoroughly clean powdery surfaces. o Prime using SuperFresco Easy Primer or other quality primer/undercoat after allowing to dry. o After drying, apply 2-3 coats of SuperFresco Easy Multi-surface Matt Emulsion.	o Thoroughly clean powdery surfaces. O Use SuperFresco Easy Primer as directed. O After drying, apply 2 coats of SuperFresco Easy Multi-surface Matt Emulsion.
	PAINTED WALL SURFACES IN GOOD CONDITION	o Clean thoroughly. o After drying, apply 2-3 coats of SuperFresco Easy Multi-surface Matt Emulsion.	o Clean thoroughly. o After drying, apply SuperFresco Easy Primer as directed.
	EXISTING OLD COATS	o. Remove loose parts. o Thoroughly wash powdery coats and allow them to dry. o Carry out repairs. o Prime with SuperFresco Easy Primer or other quality primer/undercoat. o After drying. apply 2-3 coats of SuperFresco Easy Multi-surface Matt Emulsion.	o Remove loose parts. o Thoroughly wash powdery coats and allow them to dry. o Carry out repairs. o After drying, apply SuperFresco Easy Primer as directed.
	CONTAMINATION CAUSED BY NICOTINE, DAMP, RUST OR SOOT	o Clean Thoroughly. o Treat surfaces / stains with an isolating wall primer. o After drying, apply 2-3 coats of SuperFresco Easy Multi-surface Matt Emulsion.	o Clean Thoroughly. o Treat surfaces / stains with an isolating wall primer. o After drying, apply 2-3 coats of SuperFresco Easy Multi-surface Matt Emulsion.
	WOOD	o Clean thoroughly, o Treat bleeding wood with an isolating primer. o Apply 2-3 coats of SuperFresco Easy Multi-surface Matt Emulsion directly onto the wood.	o Clean thoroughly, o Treat bleeding wood with an isolating primer. o After drying, apply SuperFresco Easy Primer as directed.
	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.	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	Specialist acrylic resin
	Pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments	Rutile titanium dioxide, mineral fillers, organic and inorganic pigments
	Solvent Solid components	Water	Water
	Solid components Specific gravity	Approx 56% by weight	Approx 45% by weight
	Recommended coats	approx 1.35g/cm ³	approx 1.20g/cm ³
	Degree of gloss	2 to 3 approx 5%	2 to 3
	Dilute with	approx 5% Water	n/a Water
	Hazard classification	See Safety Data Sheet	water See Safety Data Sheet
	Tool cleaning instructions	Use water and soap	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 manufacture cannot accept any responsibility for any deterioration of the product or packaging after this time.	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 mandracturer 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 10oC. Only apply if the surface temperature is above 5oC 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.	The values stated in this technical data sheet have been determined based on DIN EN 13300. Do not apply at temperature s below 10oC. Only apply if the surface temperature is above 5oC 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		Dispose of contents / container to waste disposal site in accordance with local / national regulation. Do not empty into drains or watercourses.	Dispose of contents / container to waste disposal site in accordance with local / national regulation. Do not empty into drains or watercourses.