

Table of Contents

Ultrimax Cellimax	MIG SHAI
Ultrimax 1	04
Ultrimax SGX	05
Ultrimax Gloss	06
Ultriprime Matt Black	07
Colormax Top Coat & Colormax Clear Lacquer Pro	08
Colormax Primer & Colormax High Build Primer	09
Colormax Etch Primer Grey & Colormax Zinc Galvanising Spray	10
Colormax Fade Out Spray & Colormax Topcoat Wheel Silver	11



Our Cellimax bespoke range offers a unique industrial spray paint advantage. Easy to use aerosol with spray gun style nozzle but available to order in any of your favourite RAL, NCS, British Standard or Retail colours.

Easy-to-use aerosol with spray gun nozzle, available in any RAL, NCS, British Standard or Retail colour.

KEY FEATURES:

- · Tack free in 10 minutes
- Works in low temperatures (down to 5°C)
- · Excellent gloss and build
- · Easy repair and polishing
- · Automotive-quality finish potential

SPECIFICATIONS:

- · Nitrocellulose modified with alkyd resin
- Volume Solids: 32% | Weight Solids: 41%
- · VOC: 580 gm/litre
- Film thickness: 80 microns wet / 25 microns dry
- Coverage: 12.5 m²/litre
 Heat resistance: 50°C
 Flash Point: Below 21°C

APPLICATION:

- Apply over cellulose primer (metal) or MDF Primer/Cellulose Sanding Sealer (wood)
- · Surface must be clean, dry, and grease-free
- · Lightly abrade glossy surfaces for adhesion
- · Test compatibility with cellulose thinners on previously painted surfaces

CONDITIONS:

• Minimum air temp: 5°C

Surface temp: 3°C above dew point
Relative humidity: Below 80%

DRYING / OVERCOATING:

Substrate temp	Touch dry	Dry to handle	Overcoating time
10°C	10 mins	30 mins	10 mins- indefinite
20°C	5 mins	15 mins	10 mins - indefinite





Our Ultrimax 1 bespoke range offers a unique industrial spray paint advantage. Easy to use aerosol with spray gun style nozzle but available to order in any of your favourite RAL, NCS, British Standard or Retail colours.

Easy-to-use aerosol with spray gun nozzle, available in any RAL, NCS, British Standard or Retail colour.

KEY FEATURES:

- · High build primer and topcoat in one
- · Quick drying, direct to metal
- · Contains zinc phosphate anti-corrosive pigments
- · High solids formulation

RECOMMENDED USE:

Plant and machinery, gates and railings, steel fabrications, and architectural metalwork

SPECIFICATIONS:

Volume Solids: 55%VOC: 440 gm/litre

Flash Point: 21°C

Glossy finish

· Good water, abrasion, solvent, chemical resistance and flexibility

SURFACE PREPARATION:

- Surface must be free from oil, dirt, rust, grease and contaminants
- Blast clean steel to SA2.5 or apply over undamaged, compatible primer

APPLICATION CONDITIONS:

· Substrate temp: Minimum 3°C above dew point

Ideal: 15-20°C

DRYING TIMES:

· Surface dry: 20 minutes

Handle: 4 hours

• Recoat: Minimum 2.5 hours





Our SGX bespoke range offers a unique industrial spray paint advantage. Easy to use aerosol with spray gun style nozzle but available to order in any of your favourite RAL, NCS, British Standard or Retail colours.

Easy-to-use aerosol with spray gun nozzle, available in any RAL, NCS, British Standard or Retail colour.

KEY FEATURES:

- One coat anti-corrosive semi-gloss finish (50% sheen)
- · Quick drying, direct to metal
- · Contains zinc phosphate anti-corrosive pigments
- · Medium high solids formulation

RECOMMENDED USE:

Portable accommodation units, containers, metal stillages, storage tanks, waste containers, farm buildings, and original equipment

SPECIFICATIONS:

· Volume Solids: 47% • VOC: 455 gm/litre • Flash Point: 21-30°C · Semi-gloss finish

· Good gloss retention, abrasion, water, solvent and chemical resistance

· Heat resistance: 80°C

SURFACE PREPARATION:

- · Surface must be free from oil, dirt, rust, grease and contaminants
- · Blast clean steel to SA2.5 or apply over undamaged, compatible primer

APPLICATION CONDITIONS:

• Substrate temp: Minimum 3°C above dew point

Ideal: 15-20°C

DRYING TIMES:

· Surface dry: 1 hour · Handle: 2 hours · Recoat: 2 hours





Our Ultrimax Gloss bespoke range offers a unique industrial spray paint advantage. Easy to use aerosol with spray gun style nozzle but available to order in any of your favourite RAL, NCS, British Standard or Retail colours.

Easy-to-use aerosol with spray gun nozzle, available in any RAL, NCS, British Standard or Retail colour.

KEY FEATURES:

- · Single pack, high gloss alkyd topcoat
- · Very quick drying
- · High build, tough, durable finish
- · Good gloss and colour retention
- · Corrosion resistant

RECOMMENDED USE:

Versatile topcoat suitable for plant, machinery, tools, sheet metalwork, gates and railings, and general steel fabrications

SPECIFICATIONS:

- · Colours: Any RAL, NCS, British Standard or Retail colour
- · Volume Solids: 50%
- · VOC: 435 gm/litre
- Flash Point: 24°C
- · High gloss finish
- · Good water, oil and solvent resistance
- · Good flexibility

SURFACE PREPARATION:

- · Surface must be free from oil, dirt, rust, grease and contaminants
- · Blast clean steel to SA2.5 or apply over undamaged, compatible primer

APPLICATION CONDITIONS:

- Substrate temp: Minimum 3°C above dew point
- Ideal: 15-20°C

DRYING TIMES:

Surface dry: 20-30 minutes
Handle: 60-80 minutes
Hard dry: 6-8 hours





This product has been specially formulated as a compliant coating confirming to Department of Environment PG6/23(04) table 6, having content of 0.57, less than 06 times the total mass of solids.

Key Features:

- Compliant coating conforming to Department of Environment PG6/23(04) table 6
- Content of 0.57, less than 0.6 times the total mass of solids
- · Mid sheen finish with good exterior durability
- · Phosphate-based anti-corrosive protection system
- · Resistance to certain chemicals, greases and oils
- Easy to apply on masonry, concrete, wood, metal, asbestos
- · Difficult to remove from clothing warning sign recommended

Recommended Use:

Compliant primer for steel fabrication

Specifications:

- · Colour: Black
- VOC: 463-480 gm/litre
- Solids by weight: Approx. 63%
- Coverage: Approx. 6.25 m²/litre at 80 microns dft

Note: Practical coverage depends on conditions and will be less than theoretical

Surface Preparation:

- Shot blasting is preferred method paint within 4 hours
- If oxidisation occurs, re-blast surface
- · If shot blasting impractical: clean and degrease steel, completely remove rust, burrs and oily residues
- Grind down sharp edges at welded seams, remove weld splatter, dust, scale
- · Surface must be dry and free from lamination and dust

Application Conditions:

Ideal substrate temp: 10-35°C

Drying Times (at 20°C under normal conditions):

Touch dry: 45 minutes
Handle dry: 1.5-2 hours
Hard dry: 24 hours
Full cure: 7 days



COLORMAX TOP COAT

Gloss Black, Gloss White, Matt Black, Satin Black





High quality, high coverage, fast drying acrylic satin black topcoat. Suitable for most surfaces, it provides a tough durable finish on metal, glass fibre or rigid plastic panels. Apply a suitable primer such as Colormax Aerosol Grey Primer.

- Fast drying product with good spray characteristics
- · Suitable for internal and external use
- Weather resistance, light proof and UV resistant
- · Scratch and impact resistant
- Excellent surface hardness and good elasticity
- · Can be mechanically polished

Surface Preparation:

- · Prior to applying the topcoat, apply a suitable primer
- The surface must be free from all contamination including rust, grease and moisture
- Before use, carefully read and note the warning test on the label

The drying time depends on temperature, humidity and the thickness of the applied coat

Dust Free	Touch Dry	Overcoat
5-10 mins	10-20 mins	After 2 hours



1. Before use, shake the aerosol for 2 minutes and spray a sample area.



2. Apply in cross coats from a distance of 250mm from object.



3. After use turn aerosol upside down, press the nozzle for approx. 5 sec and clear valve.

COLORMAX CLEAR LACQUER PRO

Matt, Satin





Clear Lacquer Pro is a high performance 1K lacquer which gives a crystal clear finish that can be applied over all water and solvent based basecoats and is ideal for smart repairs.

- · Ultra gloss finish with excellent gloss retention
- Superior build
- UV and petrol resistant
- Fast Drying

Technical Data:

Chemical base: Acrylic Resin

Gloss Level: 85-90 (60° to DIN 67530)

Temp Resistance: 110°C VOC content: 345g/500ml Coverage: 1.9 - 2.5m2

Storage notes: 10 years in appropriate storage ((-10°-25°C, relative air humidity of max. 60%)

The drying time depends on temperature, humidity and the thickness of the applied coat

Dust Free	Touch Dry	Re-Coat
5 -10- mins at 20°C	10-20 mins at 20°C	2 mins at 20°C



1. Before use, shake the aerosol for 2 minutes and spray a sample area.



2. Apply in cross coats from a distance of 250mm from object.





A fast drying acrylic primer. Suitable for steel, light alloys and some plastics.

- · Excellent corrosion prevention
- · Optimizes the gloss finish of the topcoat
- Fast drying with good spraying properties and good coverage
- · Excellent adhesion of subsequent topcoat
- · Excellent filling properties and easy to sand
- Will adhere to wood, metal, aluminium and many other substrates.

Surface Preparation:

- De-rust, abrade and clean surfaces prior to coating
- The surface must be free from all contamination including rust, grease and moisture Before use, carefully read and note the warning text on the label

The drying time depends on temperature, humidity and the thickness of the applied coat

Dust Free	Touch Dry	Overcoat
5-10 mins	10-20 mins	After 2 hours



 Before use, shake the aerosol for 2 minutes and spray a sample area.



2. Apply in cross coats from a distance of 250mm from object.



3. After use turn aerosol upside down, press the nozzle for approx. 5 sec and clear valve.

COLORMAX HIGH BUILD PRIMER

White, Grey, Beige





High Build Primer is a primer-surfacer combining ultra high filling properties with very quick drying times. Resulting in an easily sanded non-porous surface that is suitable for any topcoat.

- · Super high build primer filler
- Fast drying
- Excellent smooth finish
- Very easily sanded

Technical Data:

Chemical base: Acrylic Resin VOC content: 271g/500ml Coverage: 1.6-22m2

Storage notes: 10 years in appropriate storage (-10°-25°C, relative air humidity of max. 60%)

The drying time depends on temperature, humidity and the thickness of the applied coat





1. Before use, shake the aerosol for 2 minutes and spray a sample area.



2. Apply in cross coats from a distance of 250mm from object.



COLORMAX ETCH PRIMER GREY





This etch primer is essential for achieving a high-quality paint job. It offers efficient adhesion to challenging substrates such as aluminium, stainless steel, zintec, and galvanised steel, making it ideal for various metal applications.

- Excellent adhesion onto difficult substrates
- Smooth non-porous finish
- Good Corrosive resistance
- · Weld through primer
- · High opacity
- Very fast drying

Surface Preparation:

- · De-rust, abrade and clean surfaces prior to coating
- · The surface must be free from all contamination including rust, grease and moisture
- · Before use, carefully read and note the warning text on the label

The drying time depends on temperature, humidity and the thickness of the applied coat

Dust Free	Touch Dry	Overcoat
5-10 mins	10-20 mins	After 2 hours



1. Before use, shake the aerosol for 2 minutes and spray a sample area.



2. Apply in cross coats from a distance of 250mm from object.



3. After use turn aerosol upside down, press the nozzle for approx. 5 sec and clear valve.

COLORMAX ZINC GALVANISING SPRAY





A high quality, bright zinc spray, suitable for repairing damaged galvanising. Offers good corrosion protection.

- · Excellent corrosion prevention
- Heat-resistant up to 250°C
- Fast drying with good spraying properties and good coverage
- Excellent adhesion and is spot weld able
- Resistant to harsh chemicals and external elements

Surface Preparation:

- The surface must be free from all contamination including rust, grease and moisture.
- Before use, carefully read and note the warning text on the label.
- Before application, ensure that the mixing balls in the aerosol are moving freely as this
 ensures that the zinc content is being physically mixed into the paint

The drying time depends on temperature, humidity and the thickness of the applied coat

Dust Free	Touch Dry	Re-Coat
15 mins	20-30 mins	24 hours



1. Before use, shake the aerosol for 2 minutes and spray a sample area.



2. Apply in cross coats from a distance of 250mm from object.



COLORMAX FADE OUT SPRAY





Top Finish Fade Out is a technically advanced blending clear spray that dissolves the edges of clear coats and solid colours resulting in the perfect finish. Can be used with HS and MS Coatings and is ideal for SMART repairs.

- · Outstanding blend out thinner
- · Provides excellent fade out

Supplied with 2 nozzles

Technical Data:

Chemical Base: Special resin blend

VOC content: 345g/500ml

Storage notes: 10 years in appropriate storage (-10°-25°C, relative air humidity of max. 60%)

DISPOSAL:

Completely emptied cans should be put in recycling skips or appropriate container. Cans which are not empty should be disposed off as special refuse.



1. Before use, shake the aerosol for 2 minutes and spray a sample area.



2. Apply in cross coats from a distance of 250mm from object.



3. After use turn aerosol upside down, press the nozzle for approx. 5 sec and clear valve.

COLORMAX TOPCOAT WHEEL SILVER







Enhance the appearance of your rims and hub caps with our quick-drying Colormax Aerosol Wheel Silver. Its lightweight and UV-resistant properties make it suitable for both indoor and outdoor application.

- · Fast drying product with good spray characteristics
- Suitable for internal and external use
- Weather resistant, light proof and UV resistant
- · Good colour and gloss retention
- Excellent surface hardness and good elasticity
- · Limited fuel-resistance

Surface Preparation:

- · Prior to applying the topcoat, apply a suitable primer
- The surface must be free from all contamination including rust, grease, and moisture Before use, carefully read and note the warning text on the label

The drying time depends on temperature, humidity and the thickness of the applied coat





1. Before use, shake the aerosol for 2 minutes and spray a sample area.



2. Apply in cross coats from a distance of 250mm from object.









PAINT SHOP TOOLS & EQUIPMENT









Ultrimax Coatings, HQ:

Shaw Lane Industrial Estate, Ogden Road, Doncaster, DN2 4SE +44 1302 856666 | sales@ultrimaxstore.com

Ultrimax Coatings, Antrim Depot:

Western House, Rathenraw Industrial Estate, Antrim, BT41 2SJ +44 28 95902479 | ireland@ultrimaxstore.com

Ultrimax Coatings, Regional Office:

Block 1, Blanchardstown Corporate Park, Ballycoden Road, Dublin +353 15394116 | ireland@ultrimaxstore.com

ultrimaxstore.com ultrimaxstore.ie