

Plant and Machinery

Primers

Finishes

HMG

Coatings (South) Ltd

www.hmgcoatings.co.uk



PAINTS

Going Further

We believe our role as a supplier of industrial coatings is to provide a comprehensive range of services to our high quality product ranges.

To this end we have invested heavily in some of the most technically advanced colour matching equipment available combined with formulation software which incorporates batch to batch historical data to ensure your latest batch matches the very first batch.

We have also invested in both solvent based and water based, highly accurate computerised dispensing equipment to deliver fast and reliable colour mixes time after time.

This allows a rapid turn around on colour to meet the next day response many customers now require. Batch retain swatches are kept for every batch produced

Batch to batch quality is maintained by both a visual and spectrophotometer colour check against the std or previous batch. We also check sheen against a standard or previous batch.

For longer term durability and corrosion testing we have access to the Lab in HMG Paints Ltd based in Manchester. Here we can arrange for Neutral and Acidic Salt Spray Testing as well as Accelerated Weather Testing.



Plant & Equipment Primers



HBZP Primer

Alkyd based high build primer.
Excellent adhesion
Good moisture resistance
Contains Zinc Phosphate.
Fast drying
Easy to re coat
Wide Std colour range
Customised colours available
Synergy Brand

Speedbuild 3 Primer

Superior high build, high solids
Anti-corrosive primer/undercoat
accept single or two pack finishes
Commercial vehicle
High quality industrial finishing
Long wet edge with quick drying
Excellent adhesion
Superior sand-ability.
HMG Brand

Synthetic BDX Primer

High Flash Point of 38 Deg C
Low odour
Fast drying
Spray or brush application
Ideal primer for BD Rapid
High Build
Excellent sand ability
Can be overrated with most synthetics
Wide colour range available
HMG Brand

DG142 Undercoat

High Opacity
Excellent brushing characteristics
Extended wet edge
Ideal for vintage restoration
Suitable for long boats, steam engines etc
HMG Brand



EP2 Epoxy Primer

Medium Solids Epoxy
Excellent adhesion to steel and some plastics inc DCPD and SMC
Can be over coated wet on wet in 45 mins
Available in virtually any colour
Excellent primer for trailers, agricultural equipment and machinery used in difficult conditions
HMG Brand

Polycote MU 2k Primer

2K isocyanate primer surfacer
High Build intermediate coat on metal
10-15 min touch dry primer
Sandable within 1 hour
Good filling and sanding properties
Can be used wet on wet
Tintable
HMG Brand

Polyester Spray Filler KF8

2K Heavily Bodied Sprayable filler
Excellent primer filler for cast metal to aid smoothing out casting finish
Extensively used in automotive re finishing where speed of drying and high build make it ideal for repair work
Can be used as high build grain filler on wood and MDF
HMG Brand

Polycote HS Rapidbuild 2K Primer

High Build intermediate coat on metal
10-15 min touch dry primer
Sand within 1 hour
Can be used as a surfacer on previously painted surfaces when applied in a thin coat.
Good filling and sanding properties
HMG Brand



Tel: 01264 356296 **Email:** sales@hmgcoatings.com

HMG Coatings (South) LTD Faraday Park, West Portway Ind Est, Andover, Hants SP10 3SA

VAT REG: 423 8120 80 **Company REG:** 2092249

Plant & Agricultural Finishes



C71 Enamel

High quality 2 hour synthetic
Fast surface drying
Good through drying
Minimum yellowing
Outstanding hardness and toughness
Good resistance to oils fats cutting oils
Available in all popular colour ranges
Specially matched colours available.
Ideal choice for machinery enamel.

QAD11

Fast Drying
Touch dry in half an hour
All popular colour ranges
Specially matched colours
Ideal Plant enamel
Tough and durable finish
Synergy Brand

JC12 Polyurethane 1pk

High Solids VOC compliant to PG6(34)
& PG6(23)
Designed for vehicle trailers, chassis,
agricultural implements and machinery
Improved durability and film hardness
Increased resistance to cleaning
chemicals
Available in all popular colour ranges
Specially matched colours available.
Good wet edge time
Synergy Brand

BD Rapid

New generation of fast drying synthetic enamel
Flash point in range of 25-32 Deg C
Faster drying than conventional
finishes in this flash point range
Touch dry with 30 minutes
Will brush and spray
Lower odour
All popular colour ranges
Specially matched colours
Ideal for High Quality Industrial
Equipment and agricultural machinery



SC601 2K Polyurethane

High quality 2K isocyanate Polyurethane
Developed for consistent lower sheens
Matt to gloss available
1000's of colours available from colour
library
Specially matched customer colours
Exterior quality
High quality sign and machinery finish
Can also be used on many plastics and
GRP

Nisocoat 2Pk Iso Free

High quality Isocyanate free 2K Acrylic
Good chemical and solvent resistance
Can be used as alternative to 2K
polyurethane for exterior use
Ideal site paint
Good colour and Gloss retention
Fast Drying
Sheen levels from matt to gloss
1000's of colours available from our
colour library
Specially matched customer colours
HMG Brand

Monothane 2K

Direct to metal

2K Polyurethane
Direct to metal anti-corrosive
Satin and Gloss versions
Compliant Coating if used with 9039 hardener
Time and money saving system
Fast curing and can be force dried
Compliant spray, Airless spray
1000's of colours available from colour library
Specially matched customer colours
HMG Brand

Acrythane ACE

High performance 2K Acrylic Polyurethane,
ACE is a high solids, lowVOC topcoat.
Designed to meet the
exacting requirements Commercial
Transport/OEM, Agricultural &
Construction Equipment.
The product offers improved anti sag
and anti-marring properties
Easy to apply via conventional /
airless, air assisted or pressure pot
Excellent flow characteristics
HMG Brand



Tel: 01264 356296 **Email:** sales@hmgcoatings.com

HMG Coatings (South) LTD Faraday Park, West Portway Ind Est, Andover, Hants SP10 3SA

VAT REG: 423 8120 80 **Company REG:** 2092249