



HMG Paints is the UK's largest independent manufacturer of paints and coatings. HMG produce a wide range of high quality industrial coatings for practically every purpose. HMG Paints has worked together for many years with a number of defence distributors and OEMS.

HMG's product range includes corrosion resistant primers and functional topcoats, including CARC and IRR materials approved to UK defence standards. Important specifications such as Def Stan 80-225 and 80-161 are available. HMG provides a full sales and delivery service combined with industry leading technical support and training.

Applications

With such a wide range of products including single and multi-pack coatings, HMG have paints suitable for nearly every purpose. Equipment such as containers, trailers, vehicles, bridges and armour can all be coated with HMG Paints. HMG provide a full range of fluid resistant 2 component products as well as single pack primers, enamels and water based products for new and legacy specifications.

Compliance and Sustainability

All products conform to the relevant defence specifications. In many cases high solids or water based equivalents are available to reduce solvent emissions. The Def Stan 80-225 primer system is a fully chromate free primer suitable for all ferrous substrates.

Technologies

The Def Stan 80-225 system is a fully IRR finish, meeting the important British Standard colour references BS381C285 NATO Green and BS381C361 light stone. This system is tested to UK MOD CARC requirements specified within Def Stan 80-225. Test reports and certificates are available on request.







We recognise that HMG has an important role to play in regards to our local community and environment. Our aim is to reduce the negative impact of our activities on the environment through a programme of continuous improvement. To include increased efficiency in the use of resources and the reduction of emissions/discharges to air, land and water.

At HMG Paints, our sustainability and environmental policy addresses the impact our manufacturing operations have on the local environment. In addition, it stipulates how HMG as a company conducts relationships with employees, suppliers and customers as well as the local communities of North Manchester.

Our Commitments

Customers

Build long term relationships with customers, working together to produce value utilising sustainable business practices.

New Products

Develop innovative new products that provide customers with increased benefit and adhere to industrial paint environmental regulations.

Suppliers

Only build long term relationships with the suppliers that exhibit the standards and ethical practices that are compatible with those held at HMG.

Product Responsibility

Only manufacture and sell products that are produced, transported, stored, used and disposed of safely. Environmental and health and safety information will also be provided to all who handle or use our products.

Product Quality

All products manufactured meet the standards and expectations of our customers.







MOD and Def Stan Product Portfolio

Specification	HMG Defence code	Description	Colour
Primers			
Def Stan 80-161	DEF0102003	2K CHROMATE-FREE EPOXY FILLER	Light Grey
Def Stan 80-225 Primer Type 1	DEF0101003	LOW VOC PRIMER FOR FERROUS METALS. NON AIRCRAFT USE	Grey to BS381C 627
Def Stan 80-225 Primer Type 2	DEF0101004	LOW VOC PRIMER FOR NON FERROUS METALS. NON AIRCRAFT USE	Grey Green to BS381C 283
Topcoats			
Def Stan 80-27	DEF2202006	AIR-DRYING PAINT FOR FINISHING AMMUNITION SUITABLE FOR PRIMED AND/OR PRE-TREATED FERROUS AND NON- FERROUS SUBSTRATES	Service Brown
Def Stan 80-41	DEF0201001	IRR ALKYD CAMOUFLAGE TOPCOAT	BS381C285 NATO Green
Def Stan 80-54	DEF220200*	FUEL RESISTANT GENERAL FINISHING PAINT GLOSS	Light Stone, White
Def Stan 80-72	DEF2402001	ACID AND ALKALI RESISTANT TOPCOAT	Black
Def Stan 80-161	DEF010200*	ENVIRONMENTALLY COMPLIANT 2K EPOXY TOPCOAT	Sky Blue White
Def Stan 80-225	DEF23020**	2K PU IRR TOPCOAT CARC	BS381C285 NATO Green, BS381C361 Light Stone, Black, White
Other			
Def Stan 80-9	DEF1502002	PAINT FINISH ALUMINIUM	Aluminium
Def Stan 80-37	DEF2202004	RED OXIDE FINISHING PAINT	BS381C446
Def Stan 80-38	DEF130300*	PAINT THINNERS	NA
Def Stan 80-55	DEF200200*	QUICK DRYING AMMUNITION GENERAL SERVICE PAINT	Black, White, Signal Red
Def Stan 80-56	DEF1002003	SMALL ARMS STOVING LACQUER	Black
Def Stan 80-68	DEF2202006	MARKING PAINT	Golden Yellow
Def Stan 80-125	DEF210200*	WATER BASED PAINT FOR CANVAS	Various
Def Stan 80-129 Type 2	DEF1902001	INSULATING VARNISH	NA
Def Stan 80-211	DEF0102005	EPOXY WALKWAY ANTI-SLIP COATING. LOW VOC	White
Def Stan 80-213	DEF2302006	WALKWAY COATING ANTI-SLIP FOR LAND VEHICLES. LOW VOC	NATO Green
Def Stan 80-215	DEF180200*	A TEMPORARY PAINT FOR THE EXTERIOR SURFACES OF LAND SERVICE VEHICLES AND EQUIPMENT	Various
Def Stan 80-218	DEF2505001	TEMPORARY PAINT REMOVER	NA

^{*} Denotes multiple colours and pack sizes available.

Additional specifications are available. Please contact us today using the details below.







This product line is a Low VOC multi-pack coating system intended to meet the requirements of Def Standard 80-225. Supplied as a two component Primer meeting Type-1 Ferrous or Type-2 Non-Ferrous substrate protection requirements. Suitable for Military Vehicles and Non-Flight Equipment the coating system is supplied in a Near Matt finish to a variety of colours. Chemical Agent Resistance and Infra-Red Reflectance is available.

This coating system replaces obsolete Def Stan 80-206, 80-207, 80-208, 80-209 systems and removes toxic hexavalent chrome from the coating system.

System

Def Stan 80-225 Primer Type 1

Primer for Ferrous parts. Colour: BS381C: 627

Product Code: DEF0101003

Def Stan 80-225 Primer Type 2

Primer for Non-Ferrous parts.

Colour: Grey Green to BS381C: 283

Product Code: DEF0101004

Def Stan 80-225 Topcoat

CARC & IRR Near Matt Finish

Colour: NATO Green, Light Stone, White & Black Product Code: DEF2302007, DEF23002008,

DEF2302009, DEF2302010









Hosted at the HMG Paints headquarters in Manchester, the Riverside Training Centre is home to a state of the art spray booth. The booth comprises of a paint kitchen, a dedicated preparation booth and a fully equipped spray booth. The booth is fully equipped with the latest equipment from our supply partners, including; Graco, Anest Iwata, DeVilbiss, Fillon Technologies & Mirka allowing attendees the chance to apply HMG coatings with industry standard equipment.

HMG offer three standard training packages that are personalised to a customers needs and product selection. If you have specific training requirements then please contact defence@hmgpaint.com.

Product Knowledge Introduction Session:

This session has been designed for personnel new to HMG products. It aims to provide participants with a basic understanding of key HMG products.

Advanced Product Knowledge Session:

This session will be more in depth and has more in depth and higher level technical content. Featuring a more intensive product knowledge session with more in depth detail for each product.

Advanced Product Knowledge & Application Session:

A split session which comprises of specific product knowledge followed up with application training on selected products. Please note anyone taking part must bring their own air fed masks.











From floor paint to cladding coatings, HMG has a full range of ancillary products that cover a wide variety of substrates and industries which are supplied across the globe to fulfil various coating requirements.

These materials range from standard to highly specialised superior performance products, but all have one thing in common, they are backed by the enthusiasm and passion that HMG has for producing the highest quality finishes with the best possible service and technical know-how.

With the UK's largest research and development team, we are constantly innovating and developing new coating systems, and work in partnership with customers to find the perfect coating solution.

Research and development is undertaken by a dedicated group of chemists and paint application specialists. Our experienced technical support team are available to visit customers' premises to ensure optimum application efficiency and product performance as part of the development process.

The range of surface coatings developed for the Defence Industry include:

- Stoving and air drying finishes including Chemical Agent Resistant Coatings (CARC) products
- Infra Red Reflecting (IRR) paints and powder coatings
- Primers and primer fillers for ferrous and non-ferrous substrates
- Cleaning, preparation and pretreatment chemicals

You can find our full product portfolio online at www.hmgpaint.com or speak to your representative or a member of our customer service team for more information.







HMG Defence Code	NSN Number	Description
DEF0102001	8010991312563	EPOXY COATING KIT; TOUCH UP PAINT; NATO GREEN TO BSI BS 381C SET, REF 285 (OR EQUIVALENT); 20 KITS PER PACK
DEF0102002	8010994615271	EPOXY COATING KIT; COLOUR, BLACK; GLOSS FINISH; ACID AND ALKALI PAINT; RATED DRYING TIME, 12.00 HOURS MAXIMUM; 2 PACK KIT; MIX 2 VOLUMES OF BASE WITH 1 VOLUME OF ACTIVATOR; 1.50 LITRE SET
DEF0102004	8010996655230	EPOXY COATING KIT; TOUCH UP KIT; COLOUR, LIGHT STONE; 20 KITS PER PACK
DEF0203001	6850999433046	CLEANING COMPOUND; PHYSICAL FORM LIQUID; CLEANS BRUSHES AND ASSOCIATED EQUIPMENT; 25.00 LITRE DRUM
DEF0401001	8010996333759	PAINT, FINISHING; COLOUR GREY; MICACEOUS IRON OXIDE; APPLICATION METHOD, BRUSH; 5.00 LITRE SIZE
DEF0401022	8010996172999	PAINT, LATEX; COLOUR, BLACK; WATER BASED; FLAT GLOSS FINISH; HIGH BUILD ZINC PHOSPHATE PRIMER; APPLICATION METHOD, BRUSH, ROLLER OR SPRAY AFTER THINNING; RATED DRYING TIME 30.00 MINUTES NOMINAL 30.000; 5.00 LITRE
DEF0402001	8010992198174	PAINT, LATEX; WATER BASED; COLOUR, WHITE; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402002	8010993485093	PAINT, LATEX; COLOUR, SIGNAL RED TO BSI BS 381C SET, REF 537 (OR EQUIVALENT); WATER BASED; GLOSS; APPLICATION METHOD, SPRAY AS IS OR AFTER THINNING; 5.00 LITRE SIZE
DEF0402003	8010998678907	PAINT, LATEX; COLOUR, GOLDEN YELLOW TO BSI BS 381C SET, REF 356 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402004	8010994904788	PAINT, LATEX; COLOUR, BLACK; WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402005	8010993869094	PAINT, LATEX; COLOUR, OXFORD BLUE TO BS 381 105 (OR EQUIVALENT); WATER BASED; GLOSS; FOR GENERAL PURPOSE USE; APPLICATION METHOD, BRUSH OR SPRAY AFTER THINNING; VOLATILE COMPOUND CONTENT, 10.00 GRAMS PER LITRE; 5.00 LITRE SIZE
DEF0402006	8010992772291	PAINT, LATEX; COLOUR, BROWN TO BSI BS 381C SET, REF 499 (OR EQUIVALENT); WATER BASED; GLOSS; FOR GENERAL PURPOSE USE; APPLICATION METHOD, BRUSH OR SPRAY AFTER THINNING; 5.00 LITRE SIZE
DEF0402007	8010993913451	PAINT, LATEX; COLOUR, GREEN TO BSI BS 381C SET, REF 227 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402008	8010995518164	PAINT, LATEX; COLOUR, LIGHT GREY TO BSI BS 381C SET, REF 631 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402009	8010996675989	PAINT, LATEX; COLOUR, OLIVE DRAB TO BSI BS 381C SET, REF 298 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402010	8010994589995	PAINT, LATEX; COLOUR, RED OXIDE TO BSI BS 381C SET, REF 446 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402011	8010994942152	PAINT, LATEX; WATER BASED; COLOUR, DEEP BRONZE GREEN TO BSI BS 381C SET, REF 224; GLOSS FINISH; SPECIFIC USE, FINISH COAT; APPLICATION METHOD, BRUSH AS IS OR BRUSH OR SPRAY AFTER THINNING; 5.00 LITRE SIZE
DEF0402012	8010992693162	PAINT, LATEX; COLOUR, FRENCH BLUE TO BSI BS 381C SET, REF 166 (OR EQUIVALENT); WATER BASED; GLOSS; FOR GENERAL PURPOSE USE; APPLICATION METHOD, BRUSH AFTER THINNING; BRUSHING GRADE; 5.00 LITRE SIZE
DEF0402013	8010994590256	LACQUER; WATER AND ACRYLIC BASED EMULSION; COLOUR, WHITE; GLOSS FINISH; LOW ODOUR; QUICK DRYING; DRIES TO A HARD, DURABLE TRANSPARENT FINISH; RESISTANT TO WATER AND ALCOHOL; NON-YELLOWING ON AGEING; APPLICATION METHOD, BRUSH, ROLLER OR SPRAY; VARNISH FOR CHARTS AND MAPS; RATED DRYING TIME, 20.00 MINUTES MINIMUM 20.000; 2.50 LITRE SIZE
DEF0402014	8010993495904	PAINT, LATEX; COLOUR, DARK GREY TO BSI BS 381C SET 632 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402015	8010997373165	PAINT, LATEX; COLOUR, MAROON TO BSI BS 381C SET, REF 541 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402016	8010995518076	PAINT, LATEX; WATER BASED; GLOSS FINISH; COLOUR, MIDDLE BROWN TO BSI BS 381C SET, REF 411 (OR EQUIVALENT); FOR GENERAL PURPOSE USE; BRUSHING GRADE; APPLICATION METHOD, BRUSH AS IS OR BRUSH OR SPRAY AFTER THINNING; 5.00 LITRE SIZE
DEF0402017	8010998213873	PAINT, LATEX; FOR GENERAL PURPOSE USE; COLOUR, ROUNDEL BLUE TO BSI BS 381C SET, REF 110; WATER BASED; GLOSS FINISH; AIRCRAFT INSIGNIA; APPLICATION METHOD, BRUSH AFTER THINNING; BRUSHING GRADE; 5.00 LITRE SIZE
DEF0402018	8010995144470	PAINT, LATEX; WATER BASED; GLOSS FINISH; COLOUR, MIDDLE BLUE TO BSI BS 381C SET, REF 109 (OR EQUIVALENT); FOR GENERAL PURPOSE USE; BRUSHING GRADE; APPLICATION METHOD, BRUSH AFTER THINNING; 5.00 LITRE SIZE







HMG Defence Code	NSN Number	Description
DEF0402019	8010994715151	PAINT, LATEX; WATER BASED; COLOUR, SKY BLUE TO BSI BS 381C SET, REF 101 (OR EQUIVALENT); FOR GENERAL PURPOSE USE; APPLICATION METHOD, BRUSH OR SPRAY AS IS OR AFTER THINNING; 5.00 LITRE SIZE
DEF0402020	8010993069206	PAINT, LATEX; COLOUR, BLACK TO BS 4800 TINT E53; WATER BASED; GLOSS, EGGSHELL; AMMUNITION FINISH; APPLICATION METHOD, BRUSH OR SPRAY AFTER THINNING; 5.00 LITRE SIZE
DEF0402021	8010994494431	PAINT, LATEX; COLOUR, GREEN, DEEP BRONZE TO BS 381 224 (OR EQUIVALENT); WATER BASED; GLOSS, EGGSHELL; AMMUNITION FINISH; APPLICATION METHOD, BRUSH OR SPRAY AFTER THINNING; LOW VOC; 5.00 LITRE SIZE
DEF0402023	8010997375333	PAINT, LATEX; COLOUR, SIGNAL RED TO BSI BS 381C SET, REF 537 (OR EQUIVALENT); WATER BASED; GLOSS, EGGSHELL; AMMUNITION FINISH; APPLICATION METHOD, BRUSH OR SPRAY AFTER THINNING; LOW VOC; 5.00 LITRE SIZE
DEF0402024	8010999986357	PAINT, LATEX; COLOUR, DEEP SAXE BLUE TO BSI BS 381C SET, REF 113 (OR EQUIVALENT); WATER BASED; GLOSS, EGGSHELL; AMMUNITION FINISH; APPLICATION METHOD, BRUSH OR SPRAY AFTER THINNING; LOW VOC; 5.00 LITRE SIZE
DEF0402025	8010992978254	PAINT, LATEX; COLOUR, LIGHT BRUNSWICK GREEN TO BSI BS 381C SET, REF 225 (OR EQUIVALENT); WATER BASED; GLOSS, EGGSHELL; AMMUNITION FINISH; APPLICATION METHOD, BRUSH OR SPRAY AFTER THINNING; SPECIFIC USE, SHIP/BOAT INTERIOR; LOW VOC; 5.00 LITRE SIZE
DEF0402026	8010993994156	PAINT, LATEX; COLOUR, BLUE GREY TO BSI BS 381C SET, REF 633 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402027	8010994557830	PAINT, LATEX; COLOUR, GREEN TO BSI BS 381C SET, REF 216 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402028	8010991579527	PAINT, LATEX; WATER BASED; COLOUR, CHERRY TO BSI BS 381C SET, REF 538 (OR EQUIVALENT); APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402029	8010995518165	PAINT, LATEX; COLOUR, LIGHT ORANGE TO BSI BS 381C SET, REF 557 (OR EQUIVALENT); WATER BASED; APPLICATION METHOD, SPRAY; SPECIFIC USE, SHIP/BOAT INTERIOR; 5.00 LITRE SIZE
DEF0402030	8010998131838	PAINT, LATEX; COLOUR, WHITE TO BS 4800 TINT E55 (OR EQUIVALENT); WATER BASED; GLOSS, EGGSHELL; AMMUNITION FINISH; APPLICATION METHOD, BRUSH OR SPRAY AFTER THINNING; LOW VOC; 5.00 LITRE SIZE
DEF0502001	8010999743021	STAIN; COLOUR, MAHOGANY; WATER BASED; APPLICATION METHOD, BRUSH; LOW VOC; QUICK DRYING; RATED DRYING TIME, 1.00 HOUR MINIMUM AND 2.00 HOURS MAXIMUM; FOR WOOD AND EXTERIOR APPLICATION; PROTECTS EXTERIOR FOR UP TO 6 YEARS; COMPRISES OF SPECIAL TRANSPARENT IRON OXIDE MICRO AND ORGANIC PIGMENTS; ADHESION PROMOTED ACRYLIC COPOLYMER EMULSION WITH ADDED FUNGICIDE FOR PROTECTING THE FILM AND WATER; 2.50 LITRE SIZE
DEF0502002	8010992331339	STAIN; COLOUR, TEAK; WATER BASED; APPLICATION METHOD, BRUSH; LOW VOC; QUICK DRYING; RATED DRYING TIME, 1.00 HOUR MINIMUM AND 2.00 HOURS MAXIMUM; FOR WOOD AND EXTERIOR APPLICATION; PROTECTS EXTERIOR FOR UP TO 6 YEARS; COMPRISES OF SPECIAL TRANSPARENT IRON OXIDE MICRO AND ORGANIC PIGMENTS; ADHESION PROMOTED ACRYLIC COPOLYMER EMULSION WITH ADDED FUNGICIDE FOR PROTECTING THE FILM AND WATER; 2.50 LITRE SIZE
DEF0502003	8010991803707	STAIN; COLOUR, OAK; WATER BASED; APPLICATION METHOD, BRUSH; LOW VOC; QUICK DRYING; RATED DRYING TIME, 1.00 HOUR MINIMUM AND 2.00 HOURS MAXIMUM; FOR WOOD AND EXTERIOR APPLICATION; PROTECTS EXTERIOR FOR UP TO 6 YEARS; COMPRISES OF SPECIAL TRANSPARENT IRON OXIDE MICRO AND ORGANIC PIGMENTS; ADHESION PROMOTED ACRYLIC COPOLYMER EMULSION WITH ADDED FUNGICIDE FOR PROTECTING THE FILM AND WATER; 2.50 LITRE SIZE
DEF0502004	8010998817447	STAIN; COLOUR, WALNUT; WATER BASED; APPLICATION METHOD, BRUSH; LOW VOC; QUICK DRYING; RATED DRYING TIME, 1.00 HOUR MINIMUM AND 2.00 HOURS MAXIMUM; FOR WOOD AND EXTERIOR APPLICATION; PROTECTS EXTERIOR FOR UP TO 6 YEARS; COMPRISES OF SPECIAL TRANSPARENT IRON OXIDE MICRO AND ORGANIC PIGMENTS; ADHESION PROMOTED ACRYLIC COPOLYMER EMULSION WITH ADDED FUNGICIDE FOR PROTECTING THE FILM AND WATER; 2.50 LITRE SIZE
DEF0602001	8010991338903	POLYURETHANE COATING; RESIN MODIFIED; COLOUR, COLOURLESS; APPLICATION METHOD, BRUSH; FOR USE ON INTERIOR TIMBER; RATED DRYING TIME, 1.00 HOUR MINIMUM TO 2.00 HOURS MAXIMUM; LOW VOC CONTENT; 2.50 LITRE SIZE
DEF0702001	8010997254304	COATING; COLOUR, WHITE; FOR SPRAY BOOTH; STRIPPABLE; 5.00 LITRE SIZE
DEF0802001	8010993301008	PAINT, STENCIL; COLOUR, GREEN; AEROSOL CAN; 750.00 MILLILITRE SIZE
DEF0802002	7510994819938	INK, MARKING STENCIL; PHYSICAL FORM LIQUID; COLOUR, GOLDEN YELLOW TO BS 381C 356; MATERIAL TRANSPARENCY OPAQUE; SURFACE CONDITION FOR WHICH DESIGNED NONPOROUS; 1.00 LITRE SIZE
DEF0802003	7510996675995	INK, MARKING STENCIL; PHYSICAL FORM LIQUID; COLOUR, WHITE; MATERIAL TRANSPARENCY OPAQUE; SURFACE CONDITION FOR WHICH DESIGNED NONPOROUS; 1.00 LITRE SIZE
DEF0802004	7510991516041	INK, MARKING STENCIL; PHYSICAL FORM LIQUID; COLOUR, SIGNAL RED TO BSI BS 381C SET, REFERENCE 537; MATERIAL TRANSPARENCY OPAQUE; SURFACE CONDITION FOR WHICH DESIGNED NONPOROUS; 1.00 LITRE SIZE
DEF0802005	7510998131853	INK, MARKING STENCIL; PHYSICAL FORM LIQUID; COLOUR, BRILLIANT GREEN TO BSI BS 381C SET, REF 221; MATERIAL TRANSPARENCY OPAQUE; SURFACE CONDITION FOR WHICH DESIGNED NONPOROUS; 1.00 LITRE SIZE







HMG Defence Code	NSN Number	Description
DEF0802006	7510991523365	INK, MARKING STENCIL; PHYSICAL FORM LIQUID; COLOUR, BLACK; MATERIAL TRANSPARENCY OPAQUE; SURFACE CONDITION FOR WHICH DESIGNED NONPOROUS; 1.00 LITRE SIZE
DEF0802007	7510998131852	INK, MARKING STENCIL; PHYSICAL FORM LIQUID; COLOUR, AZURE BLUE TO BS 381C 104; MATERIAL TRANSPARENCY OPAQUE; SURFACE CONDITION FOR WHICH DESIGNED NONPOROUS; 1.00 LITRE SIZE
DEF1001001	8010992253979	PAINT, PRIMER; COLOUR, GREY; SURFACE TREATMENT; ORGANOSOL STOVING; 5.00 LITRE SIZE
DEF1001002	8010992253976	PAINT, PRIMER; COLOUR, WHITE; SURFACE TREATMENT; ORGANOSOL STOVING; 5.00 LITRE SIZE
DEF1002001	8010992253978	PAINT, FINISHING; COLOUR, WHITE; ORGANOSOL STOVING; 5.00 LITRE SIZE
DEF1002002	8010992253977	PAINT, FINISHING; COLOUR, GREY; SURFACE TREATMENT; ORGANOSOL STOVING; 5.00 LITRE SIZE
DEF1002003	8010992245187	LACQUER; EPOXY MODIFIED; STOVING PAINT FINISH FOR SMALL ARMS; COLOUR BLACK; APPLICATION, METHOD SPRAYING; TO Def Stan 80-056; 5.00 LITRE SIZE
DEF1204001	8010999429216	LINSEED OIL, RAW; FOR PAINTS AND VARNISHES; 5.00 LITRE SIZE; TEST METHODS TO BS EN ISO 150
DEF1303001	8010999426156	THINNER, LACQUER, HOT; 5.00 LITRE SIZE
DEF1303002	8010992253853	THINNER, FOR PAINT PRODUCTS; 5.000 LITRE SIZE
DEF1404001	8010999428870	SHELLAC, CUT; VARNISH; REGULAR GRADE; 2.50 LITRES SIZE
DEF1502001	8010999434662	PAINT, HEAT RESISTING; COLOUR BLACK; MATT FINISH; APPLICATION METHOD, BRUSH; 5.00 LITRE SIZE
DEF1601001	8010995787926	PRIMER COATING; ZINC COMPOUND; COLOUR, GREY; CORROSION RESISTIVE PRIMER FOR STEEL AND IRON; APPLICATION METHOD, SPRAYING; RECOATING AIR DRYING TIME 12.00 HOURS MINIMUM AND 24.00 HOURS MAXIMUM; 400.00 MILLILITRE AEROSOL
DEF1601002	8010998525988	PRIMER COATING; COLOUR GREY; SEMI MATT FINISH; CORROSION RESISTIVE, ZINC RICH URETHANE; APPLICATION METHOD, BRUSH AS IS OR SPRAY AFTER THINNING; RATED DRYING TIME, 16.00 TO 24.00 HOURS NOMINAL; VOLATILE ORGANIC COMPOUND, 260.00 GRAMS PER LITRE; 500.00 MILLILITRES SIZE
DEF1702001	8010999425987	LACQUER, HOT; FLASHPOINT MINUS 42 DEGREES C; COVERAGE 20 SQUARE METRES PER LITRE AT 20 MICRONS DFT, THEORETICAL; TEMPERATURE RESISTANT UP TO 80 DEGREES C; STORE BETWEEN 5 DEGREES C AND MINUS 25 DEGREES C; WHEN NOT IN USE CANS MUST BE KEPT SEALED; SHELF LIFE 12 MONTHS FROM DELIVERY DATE IN ORIGINAL SEALED CONTAINERS; 5.00 LITRE SIZE
DEF1702002	8010993614976	LACQUER; COLOUR, CLEAR; QUICK DRYING; FLAMMABLE PROPELLANT; FOR THE PROTECTION OF DRY TRANSFER MARKINGS, MAPS AND CHARTS; 400.00 MILLIMETRE SIZE
DEF1801001	8010999809064	PAINT; COLOUR, LIGHT IVORY TO BS 4800 TINT 08B15 (OR EQUIVALENT); LMP WATER BASED; SPECIFIC USE UNDERCOAT; APPLICATION METHOD, BRUSHING AS IS OR SPRAY AND ROLLER AFTER THINNING; RATED DRYING TIME, 24.00 HOURS NOMINAL; 2.50 LITRE PACK
DEF1802001	8010992596431	PAINT; COLOUR, ALUMINIUM; WATER BASED; APPLICATION METHOD BRUSH, ROLLER OR SPRAYING AFTER THINNING; 24.00 HOURS RATED DRYING TIME HOURS NOMINAL; VOLATILE ORGANIC COMPOUND IN GRAMS PER LITRE 110.00; 2.50 LITRE SIZE
DEF2202003	8010999429189	PAINT, FINISHING; COLOUR, BLACK; MATT FINISH; APPLICATION METHOD, SPRAY; FOR USE ON BLACKBOARDS ONLY; 2.50 LITRE SIZE
DEF2401001	8010999436190	PAINT, PRIMING; FOR PAINT; FINISHING; ACID AND ALKALI RESISTING; COLOUR, NEUTRAL GREY; BRUSHING: 1.00 LITRE SIZE; TO BS 2X 34
DEF2402001		ACID /ALKALI RESISTANT BLACK 5L
DEF2701001		2K PRIMER GREY WATER BASE KIT
DEF2806001		ANTI SLIP ADDITIVE 60-80

^{*} Denotes multiple colours and pack sizes available.

Images used for illustrative purposes only and are not necessarily using products listed in this guide. Source: www.defenceimagery.mod.uk Product information correct at time of printing August 2019. HMG Paints reserves the right to alter product information without prior notice.









ISO 9001:2015: Certificate No: 16784.

ISO 9001:2015 specifies requirements for a quality management system within HMG. It demonstrates our ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements, and aims to enhance customer satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements.



Cyber Essentials Certified

Cyber Essentials Certification ensures that best practice is in place and that there are no known vulnerabilities present on the Internet-facing networks and applications.



British Coatings Federation Member

The British Coatings Federation (BCF) is the sole trade association for the decorative, industrial and powder coatings, printing inks and wall coverings manufacturing industry in the UK. It represents a total market in the UK of £2.2 Billion. The BCF represents 130 companies, which produce about 90% of the UK output of coatings, printing inks and wall coverings. The Federation provides training initiatives, programmes and qualifications for the surface coatings industry; lobbies UK, European and International authorities for the benefit of members; develops industry-focussed guidance; agrees industry priorities; and encourages industry best practice.



Coatings Care - 2015 Winner: Coatings Care® is the pre-eminent environmental health and safety management program for coatings manufacturers around the world, and is being actively implemented by paint, printing ink, and adhesives companies in over 11 countries. These companies are making effective use of the programs many resource materials, all of which are aimed at providing business value while enhancing health, safety and environmental performance.



Two Ticks Recognition: The symbol is a recognition given by Jobcentre Plus to employers who have agreed to make certain positive commitments regarding the employment, retention, training and career development of disabled people.



Family Business of the Year: The Family Business of the Year Awards are organised by FBU, the award-winning magazine and resource centre that champions and celebrates the family business sector. HMG Paints were crowned the 2017 Supreme Champions, North & North West Champion and Manufacturing Family Business of the Year.

Additional list of accreditations available on request.







Riverside Works Collyhurst Road Manchester M40 7RU

Tel: 0161 205 7631

Email: defence@hmgpaint.com Web: www.hmgpaint.com