

## **GOLD LIGHTWEIGHT FILLER FOR MEDIUM DEPTH REPAIRS**

GOLDLWF/M

Version: 3.1

DRIVING SURFACE PERFECTION

Date of issue: 13/06/2018 Revision date: 22/03/2020 Supersedes: 07/01/2020

## **TECHNICAL DATASHEET**

LITEWEIGHT GOLD FOR MEDIUM REPAIRS is a versatile, lightweight filler ideal for filling and shaping medium depth repairs over small to large surface areas. It provides and ultra smooth texture thats easy to spread and sands to a fine feather edge. Ideal for filling and shaping medium panel damage.

Product     Order Code     Format     Shelf Life       SOLD LIGHTWEIGHT FILLER FOR MEDIUM DEPTH REPAIRS     GOLD/WFIM     3L. Tin     5 years       APPLICATION INFORMATION       Image: Sold Colspan="2">MEDICATION INFORMATION       Image: Sold Colspan="2">MEDICATION INFORMATION       Image: Sold Colspan="2">Substrate     Degreaser     Abrain       Substrate     Degreaser     Abrain       Substrate     Degreaser     P80       Auminism     SYSTEM 20 Solvent-Based Degreaser     P180       Galvanised     SYSTEM 20 Solvent-Based Degreaser     P180       Original Paint     SYSTEM 20 Solvent-Based Degreaser     P180       For best results, good preparation is essential. Clean and degrease moving dirt, oil, greaser and wax using cleaning solutions such as U-POL's SYSTEM 20 Degreasers. Abrade with grip apor as tated about for such as U-POL's SYSTEM 20 Degreasers. Abrade with grip apor as tated about for such as U-POL's SYSTEM 20 Degreasers. Abrade with grip apor as tated about for such respective solutions auch as U-POL's SYSTEM 20 Degreasers. Abrade with grip apor as tated about for such respective solutions auch as U-POL's SYSTEM 20 Degreasers. Abrade with grip apor as tated about for subsci respective solutions auch as U-POL's SYSTEM 20 Degreasers. Abrade with grip scial as table about for subsci respective solutions auch as U-POL's SYSTEM 20 Degreasers. Abrade with grip action.       Application     Imrae date     3- 5 minutes       Mixing ratio (BPO Hardener)     3 <sup>(hot</sup> minutes     4 - 5 minutes    <		<ul> <li>Quick drying - solvent resistant in 15 minut</li> <li>Easy to sand, even days or weeks after cu</li> <li>Non-porous formula will not shrink or pull b</li> </ul>	ring.		
APPLICATION INFORMATION         Image: Standard Sta	Product		Order Code	Format	Shelf Life
IMPORTANT: FOR PROFESSIONAL USE ONLY. Read full instructions before use. This product contains hazardous materials and therefore appropriate personal protective equipment should always be used. Please refer to the islate land consult the safety data sheet for full handling instructions and personal protection information.         Surface Preparation       Substrate Surface Preparation       Substrate Surface Preparation       Substrate Surface Preparation       Abrain Substrate Auminium SYSTEM 20 Solvent-Based Degreaser       P180 P180 P180 P180 P180 P180 P180 P180	30LD LIGHTWEIGHT F			3L Tin	5 years
United and the standous materials and therefore appropriate personal protective equipment should and ensity be used. Please refer to the liable and consult the safety data sheet for full handing instructions and personal protection information.     Abtraction       Surface Preparation     Substrate     Degreaser     Abarasion       Auminium     SYSTEM 20 Solvent-Based Degreaser     P180       Criginal Paint     SYSTEM 20 Solvent-Based Degreaser     P180       For best results, good preparation is essential. Clean and degrease removing dift. oil, grease and wax using cleaning solutions such as U-P01's SYSTEM 20 Degreasers. Abrade with grit paper as stated above for each respective substrate. Re-clean, dry and degrease the abraded substrate ready for application.     10°C     20°C     30°C       Application     10°C     20°C     30°C     15 - 20 minutes     4 - 6 minutes     4 - 5 minutes       Shart Bart Bart Bart Bart Bart Bart Bart B		APPLICATIO	N INFORMATION		
Surface Preparation       Bare Steel       SV*TEM 20 Solvent-Based Degresser       P80         Auminium       SYSTEM 20 Solvent-Based Degresser       P180         Original Paint       SYSTEM 20 Solvent-Based Degresser       P180         Original Paint       SYSTEM 20 Solvent-Based Degresser       P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degresser       P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degresser       P80 - P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degresser       P80 - P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degresser       P80 - P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degresser       P80 - P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degresser       P80 - P180         For best results, cod preparation is essential. Clean and degresse ternoving dirt. oil, grease and wax using cleaning solutions such as U+POL SYSTEM 20 Solvent-Based Degresser       P80 - P180         Fill       Time Sanding       3* 5 mm       1%       1%         Sandable after       20 minutes       15 - 20 minutes       4 - 5 minutes         Maximum Fill Depth       3 - 5 mm       minutes of 2 - 20 minutes       15 - 20 minutes         Mixing ratio (BPO Hardener)       Signadolio no reduce air entrapment. Not recommend	RECOMMENDATIONS	contains hazardous materials and therefore always be used. Please refer to the label ar	e appropriate personal protec nd consult the safety data sh	tive equipment should	ct <b>11. POL 5</b> <b>- 11. POL 5</b> 0 <b>- 11.</b>
Aluminium       SYSTEM 20 Solvent-Based Degreaser       P180         Original Paint       SYSTEM 20 Solvent-Based Degreaser       P180         Original Paint       SYSTEM 20 Solvent-Based Degreaser       P180         Polyester Body Filler       SYSTEM 20 Degreasers. Abrade with grit paper as stated above for each respective substrate. Re-clean, dry and degrease the abraded substrate ready for application.       Mixing ratio (BPO Hardener)       3%       2%       1%         Get Time       6 - 7 minutes       4 - 6 minutes       4 - 5 minutes       4 - 5 minutes         Sandable after       3 - 5 mm       1%       50 - 80 cm, 80 °C, 5 minutes       1%         Mixing ralation       Mixing Paleta. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.       Sanding         Final Sanding       P80 - P120       Prob recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spc A U-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the hi		Substrate	Degreaser		Abrasion
Galwanised       SYSTEM 20 Solvent-Based Degreaser       P180         Winited in the system of the system system of the system of the system of the sys	Surface Preparation	Bare Steel			P80
Original Paint       SYSTEM 20 Solvent-Based Degreaser       P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degreaser       P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degreaser       P80 - P180         For best results, good preparation is essential. Clean and degrease eneroying dir, oil, grease and wax using cleaning solutions such as U-POL'S SYSTEM 20 Degreasers. Abrade with grit paper as stated above for each respective substrate. Re-clean, dry and degrease the abraded substrate ready for application.         Application       10°C       20°C       30°C         Mixing ratio (BPO Hardener)       3%       2%       15 - 20 minutes       4 - 5 minutes         Sandable after       20 minutes       15 - 20 minutes       4 - 5 minutes         Maximum Fill Depth       3 - 5 mm       50 - 80 cm, 80 °C, 5 minutes       50 - 80 cm, 80 °C, 5 minutes         Mix thoroughly on an Onion Board Mixing Paletter. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.         Banding       Initial Sanding       P80 - P120       Final Sanding       P80 - P120         Vi-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spc A U-POL insisting Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.         Vi-POL recommends a SYSTEM 20 Primer to achieve the perfect sur					
Fibregiase / GRP, SMC       SYSTEM 20 Water-Based Degreaser       P180         Polyester Body Filler       SYSTEM 20 Solvent-Based Degreaser       P80 - P180         Polyester Body Filler       SYSTEM 20 Degreasers. Abrade with grit paper as stated above for each respective substrate. Re-clean, dry and degrease the abraded substrate ready for application.       10°C       20°C       30°C         Application       10°C       20°C       30°C       1%         Gel Time       3%       2%       1%         Sandable after       20 minutes       15 - 20 minutes       15 - 50 minutes         Maximum Fill Depth       3 - 6 minutes       15 - 20 minutes       4 - 6 minutes         Maximum Fill Depth       3 - 6 minutes       50 - 80 cm, 80 °C, 5 minutes       Applications         Mix thoroughly on an Onion Board Mixing Palette. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.       So - 80 cm, 80 °C, 5 minutes         Sanding       Initial Sanding       P180 - P240       U-POL Finishing Filler Such as DOLPHIN GLAZE cat easol during the sanding process to identify the high and low spc A U-POL Finishing Filler Such as DOLPHIN GLAZE cat be used to fill imperfections such as pin holes and scratches pior to painting.         Ver-Painting       Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve					
Polyester Body Filler       SYSTEM 20 Solvent-Based Degreaser       P80 - P180         For best results, good preparation is essential. Clean and degrease removing dirt, oil, grease and wax using cleaning solutions such as U-POL's SYSTEM 20 Degreasers. Abrade with grit paper as stated above for each respective substrate. Re-clean, dry and degrease the abraded substrate ready for application.         Application       10°C       20°C       30°C         Mixing ratio (BPO Hardener)       3%       2%       1%         Gel Time       20 - 7 minutes       4 - 6 minutes       4 - 5 minutes         Maximum Fill Depth       3 - 5 mm       50 - 80 cm, 80 °C, 5 minutes       15 - 20 minutes       4 - 5 minutes         Maximum Fill Depth       3 - 5 mm       50 - 80 cm, 80 °C, 5 minutes       A - 6 minutes       4 - 5 minutes         Maximum Fill Depth       3 - 5 mm       50 - 80 cm, 80 °C, 5 minutes       Maximum Fill Cleant mathement. Not recommended for applications below 5°C.         standing       Initial Sanding       P80 - P120       P100       P100       P200         Final Sanding       P100 - P240       U-P0L Encommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spc A U-P0L recommends a DU-P1N GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.       Vere-Painting         Once sanded, this formulation can be overpainted with most water/solvent-based paint systems.					
For best results, good preparation is essential. Clean and degrease removing dirt, oil, grease and wax using cleaning solutions such as U-POL'S SYSTEM 20 Degreasers. Abrade with gith paper as stated above for each respective substrate. Re-clean, dry and degrease the abraded substrate ready for application.         Application       10°C       20°C       30°C         Mixing ratio (BPO Hardener)       3%       2%       1%         Gel Time       3 - 5 mm       2%       1%         Maximum Fill Depth       3 - 5 mm       15 - 20 minutes       15 - 50 minutes         Maximum Fill Depth       3 - 5 mm       50 - 80 cm, 80 °C, 5 minutes       Applications         Maximum Fill Depth       3 - 5 mm       50 - 80 cm, 80 °C, 5 minutes       Applications below 5°C.         Maximum Fill Depth       3 - 5 mm       50 - 80 cm, 80 °C, 5 minutes       Applications below 5°C.         Maximum Fill Bepth       3 - 5 mm       50 - 90 cm, 80 °C, 5 minutes       Applications below 5°C.         Maximum Fill Banding       P80 - P120       P180 - P240       V-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spc A U-POL insisting Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.       Once sanded, this formulation can be overpainted with most water/solvent-based paint systems.       V-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.	III/				
Application       10°C       20°C       30°C         Application       Mixing ratio (BPO Hardener)       3%       2%       1%         Gel Time       30°C       0minutes       4 – 6 minutes       4 – 5 minutes         Sandable after       20°C       30°C       1%         Maximum Fill Depth       3 - 5 mm       50°C, 5 minutes       15°C       4 – 5 minutes         Maximum Fill Depth       3 - 5 mm       50°C, 5 minutes       15°C       4 – 6 minutes       4 – 5 minutes         Sanding       Initial Sanding       90°C       90°C, 5 minutes       10°°C       50°C       50°C         Sanding       Initial Sanding       P180 - P120       P180 - P240       90°C       910°C       <	1 B	For best results, good preparation is essent solutions such as U-POL's SYSTEM 20 De	tial. Clean and degrease rem greasers. Abrade with grit pa	noving dirt, oil, grease and vaper as stated above for ea	
Mixing ratio (BPO Hardener)       3%       2%       1%         Gel Time Sandable after       6 - 7 minutes       4 - 6 minutes       4 - 5 minutes         Maximum Fill Depth Infrared Bake       3 - 5 mm 50 - 80 cm, 80 °C, 5 minutes       15 - 20 minutes       4 - 5 minutes         Mix thoroughly on an Onion Board Mixing Palette. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.       Initial Sanding       P80 - P120 P180 - P240         Wix UPOL Finishing Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.       Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.         TECHNICAL INFORMATION         Physical properties       Appearance Colour       Paste. Yellow         OCIC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C			•	••	30°C
Gel Time       6 - 7 minutes       4 - 6 minutes       4 - 5 minutes         Sandable after       20 minutes       15 - 20 minutes       15 - 20 minutes         Maximum Fill Depth       3 - 5 mm       15 - 20 minutes       15 minutes         Mix thoroughly on an Onion Board Mixing Palette. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.       Initial Sanding       P80 - P120         Final Sanding       P180 - P240       U-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spot A U-POL Finishing Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches pirot to painting.         Over-Painting       Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.         Physical properties       Appearance Colour Density       Paste. Yellow         Oclour Density       1.23 (1.2 - 1.26) g/cm <sup>3</sup> The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       <25 °C	Application	Mixing ratio (BPO Hardener)			
Sandable after       20 minutes       15 – 20 minutes       15 minutes         Maximum Fill Depth Infrared Bake       3 - 5 mm 50 - 80 cm, 80 °C, 5 minutes       15 - 20 minutes       15 minutes         Mix thoroughly on an Onion Board Mixing Palette. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.       Initial Sanding       P80 - P120         Final Sanding       Initial Sanding       P80 - P120         V-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spc A U-POL recommends as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.         Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.         Physical properties       Appearance Colour       Paste. Yellow Density         VOC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Recommended storage temperature       < 25 °C					
Infrared Bake       50 – 80 cm, 80 °C, 5 minutes         Mix thoroughly on an Onion Board Mixing Palette. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.         ianding       Initial Sanding       P80 - P120         Image: Standing       P180 - P240         U-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spot A U-POL Finishing Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.         Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.         TECHNICAL INFORMATION         Physical properties         Appearance       Paste.         Colour       Yellow         Density       1.23 (1.2 – 1.26) g/cm <sup>3</sup> Yor Content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C					
Infrared Bake       50 – 80 cm, 80 °C, 5 minutes         Mix thoroughly on an Onion Board Mixing Palette. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.         Banding       Initial Sanding       P80 - P120         Image: Standing       P180 - P240         U-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spot A U-POL Finishing Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.         Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.         TECHNICAL INFORMATION         Physical properties       Appearance Colour         Ver Yellow       Density         Density       1.23 (1.2 – 1.26) g/cm <sup>3</sup> VOC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C		Maximum Fill Depth	3 - 5 mm		
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Final Sanding       P180 - P240         U-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spect A U-POL Finishing Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.         Over-Painting       Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.         Physical properties       Appearance Colour Yellow Density         Image: Product of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature < 25 °C					catalyse. Apply with a
U-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spot A U-POL Finishing Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.         Over-Painting       Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.         Physical properties       Appearance Colour Paiste.         VOC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C	Sanding				
Once sanded, this formulation can be overpainted with most water/solvent-based paint systems. U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.         Physical properties       Appearance Colour       Paste. Yellow Density       1.23 (1.2 – 1.26) g/cm³         /OC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C         Store in a well-ventilated place. Keep cool. Keep container tightly closed. Store locked up. Keep only in original container.       Order Code       Format	EN LE	U-POL recommends using GUIDE #7 Guid A U-POL Finishing Filler such as DOLPHIN	e Coat Aerosol during the sa		
Physical properties       Appearance Colour Density       Paste. Yellow 1.23 (1.2 – 1.26) g/cm <sup>3</sup> /OC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C	Over-Painting				vice.
Appearance Colour Density       Paste. Yellow 1.23 (1.2 – 1.26) g/cm <sup>3</sup> /OC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C         Store in a well-ventilated place. Keep cool. Keep container tightly closed. Store locked up. Keep only in original container.       Order Code       Format	3				
Colour Density       Yellow         /OC Information       1.23 (1.2 – 1.26) g/cm³         The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C         Store in a well-ventilated place. Keep cool. Keep container tightly closed. Store locked up. Keep only in original container.         Associated Products       Product       Order Code       Format	<b>***</b>	TECHNICA			
Density       1.23 (1.2 – 1.26) g/cm <sup>3</sup> /OC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C         Store in a well-ventilated place. Keep cool. Keep container tightly closed. Store locked up. Keep only in original container.       Order Code       Format	Physical properties				
/OC Information       The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C	Physical properties	Appearance	Paste.		
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The VOC content of this product as received is 189 g/l. The VOC content of this product in ready to use form is 100 g         Storage       Recommended storage temperature       < 25 °C         Store in a well-ventilated place. Keep cool. Keep container tightly closed. Store locked up. Keep only in original container.       Order Code       Format	Physical properties	Appearance Colour	Paste. Yellow	n <sup>3</sup>	
Store in a well-ventilated place. Keep cool. Keep container tightly closed. Store locked up. Keep only in original container.         Associated Products       Product	i	Appearance Colour	Paste. Yellow	n <sup>3</sup>	
Container.     Order Code     Format		Appearance Colour Density	Paste. Yellow 1.23 (1.2 – 1.26) g/cn		o use form is 100 g/l.
Associated Products	VOC Information	Appearance Colour Density The VOC content of this product as receive	Paste. Yellow 1.23 (1.2 – 1.26) g/cn ed is 189 g/l. The VOC conter		) use form is 100 g/l.
Associated Products	/OC Information	Appearance Colour Density         The VOC content of this product as receive         Recommended storage temperature         Store in a well-ventilated place. Keep cool.	Paste. Yellow 1.23 (1.2 – 1.26) g/cn ed is 189 g/l. The VOC conter < 25 °C	nt of this product in ready to	
	VOC Information	Appearance Colour Density         The VOC content of this product as receive         Recommended storage temperature         Store in a well-ventilated place. Keep cool. container.	Paste. Yellow 1.23 (1.2 – 1.26) g/cn ed is 189 g/l. The VOC conter < 25 °C	nt of this product in ready to d. Store locked up. Keep or	lly in original

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GOLD



## GOLD LIGHTWEIGHT FILLER FOR MEDIUM DEPTH REPAIRS

GOLDLWF/M

DRIVING SURFACE PERFECTION

Version: 3.1 Date of issue: 13/06/2018 Povinion date: 22



Date of issue: 13/06/2018 Revision date: 22/03/2020 Supersedes: 07/01/2020

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TECHNICAL	_ DATASHEET

	U-POL Applicator	APL/1	20-pack		
<b>&gt;</b> ,>→	U-POL Applicator	APL/3	3-pack		
	SYSTEM 20 Water-Based Degreaser	S2000/5	5L Canister		
	SYSTEM 20 Solvent-Based Fast Degreaser	S2001/5	5L Tin		
	SYSTEM 20 Solvent-Based Slow Degreaser	S2002/1	1L Tin		
	SYSTEM 20 Solvent-Based Slow Degreaser	S2002/5	5L Tin		
	WIPE #6 Solvent-Based Degreaser Aerosol	WIPE/AL	450ml Aerosol		
	GUIDE #7 Guide Coat Aerosol	GUIDE/AL	450ml Aerosol		
	DOLPHIN Glaze	BAGDOL/1	880ml Bottle		
	MAXIMUM Professional Lint-Free Solvent Wipes	MWPP/350	100-pack		
	MAXIMUM Tack Cloths	TRAG/10	10-pack		
	MAXIMUM Tack Cloths	TRAG/50	50-pack		
	MAXIMUM Premium Masks	RESPV	1-pack		
	MAXIMUM Painters Overalls	COVER/M	1-pack		
	MAXIMUM Painters Overalls	COVER/L	1-pack		
	MAXIMUM Painters Overalls	COVER/XL	1-pack		
	MAXIMUM Painters Overalls	COVER/XXL	1-pack		
	MAXIMUM Painters Overalls	COVER/XXXL	1-pack		

U-POL disclaims any liability where the user does not wear the recommended personal protective equipment. The above data is for information only and may change without prior notice. It is the Buyers responsibility to ensure the suitability of the products for their own use and check the information is up to date. The recommendation of use of our products and application in our technical data sheets are based on our knowledge and experience. These data sheets are available via your local stockist or via the U-POL website at WWW.U-POL.COM. U-POL is not responsible for the results obtained by others over whose methods we have no control and thereof U-POL is not liable for consequential or incidental damages including loss of profits. U-POL is not liable for mis-use or abuse of its products and no application warranty is expressed or implied.

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