

ISOPON LEAK STOP

LKSTOP/S Version: 1.0

DRIVING SURFACE PERFECTION

TECHNICAL DATASHEET

Ideal for sealing leaks and other emergency repairs in petrol tanks, water tanks, radiators and pipes.

• Smooth and easy to apply and shape.

Date of issue: 07/10/2022 Revision date:

- Easy sanding and excellent feather edge performance.
- Quick and easy to sand.
- Fuel, oil, water and chemical resistant.

Product		Order Code	Format	Shelf Life
SOPON LEAK STOP		LKSTOP/S	250ml Tin	5 years
		INFORMATION		- ,
	AFFLICATION	INFORMATION		
FOR IPFE FOR IPFE COMMENDATIONS REFER TO SOS	This product contains hazardous materials and should always be used. Please refer to the lab instructions and personal protection informatio	el and consult the safety		nt - U.POL 42
	Substrate	Degreaser		Abrasion
urface Preparation	PP EPDM EPDM/PP TPO ABS	SYSTEM 20 Water-E SYSTEM 20 Water-E SYSTEM 20 Water-E SYSTEM 20 Water-E SYSTEM 20 Water-E	Based Degreaser Based Degreaser Based Degreaser Based Degreaser	P120 P120 P120 P120 P120 P120
The second second	For best results, good preparation is essential. solutions such as U-POL's SYSTEM 20 Degre substrate. Re-clean, dry and degrease the abr	asers. Abrade with grit p	aper as stated above for ea	
anligation		10°C	20°C	30°C
oplication	Mixing ratio (BPO Hardener)	3%	2%	1%
	Gel Time	5 – 6 minutes	4 – 6 minutes	4 – 5 minutes
	Sandable after	30 minutes	30 minutes	0 minutes
	Maximum Fill Depth	1 - 2 mm		
IR)	Infrared Bake Resin technology unsuitable for IR baking. Mix thoroughly on an Onion Board Mixing Palette. Follow mix ratio carefully. Do not under or over catalyse. Apply with a			
	Mix thoroughly on an Onion Board Mixing Pale pressing action to reduce air entrapment. Not			catalyse. Apply with
anding		••		
anding	Initial Sanding Final Sanding	P120 - P180 P180 - P240		
anding	Initial Sanding	P120 - P180 P180 - P240	anding process to identify th	e high and low spot
15 LE	Initial Sanding Final Sanding	P120 - P180 P180 - P240	anding process to identify th	e high and low spot
A A A A A A A A A A A A A A A A A A A	Initial Sanding Final Sanding	P120 - P180 P180 - P240 Foat Aerosol during the sa	ent-based paint systems.	
ver-Painting	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to	P120 - P180 P180 - P240 Foat Aerosol during the sa	ent-based paint systems.	
Over-Painting	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I	P120 - P180 P180 - P240 Foat Aerosol during the sa nted with most water/solv achieve the perfect surfa	ent-based paint systems.	
ver-Painting	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to	P120 - P180 P180 - P240 coat Aerosol during the sa nted with most water/solv achieve the perfect surfa	ent-based paint systems.	
ver-Painting	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance	P120 - P180 P180 - P240 Foat Aerosol during the sa nted with most water/solv achieve the perfect surfa NFORMATION Paste.	ent-based paint systems. ce for the colour of your cho	
bver-Painting hysical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density	P120 - P180 P180 - P240 coat Aerosol during the sa nted with most water/solv achieve the perfect surfa NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/o	ent-based paint systems. ce for the colour of your cho cm ³	pice.
bver-Painting hysical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE)	P120 - P180 P180 - P240 coat Aerosol during the sate active with most water/solv achieve the perfect surfa NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pr	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max.	ice. limit 250 g/l
Aver-Painting	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density	P120 - P180 P180 - P240 coat Aerosol during the sate active with most water/solv achieve the perfect surfa NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pr	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max.	ice. limit 250 g/l
anding Ver-Painting Physical properties VOC Information Voc Storage	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE)	P120 - P180 P180 - P240 coat Aerosol during the sate active with most water/solv achieve the perfect surfa NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pr	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max.	ice. limit 250 g/l
Physical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE) The VOC content of this product as received is	P120 - P180 P180 - P240 coat Aerosol during the sate atted with most water/solv achieve the perfect surfat NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pro- s 220 g/l. The VOC contents < 25 °C	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max.	ice. limit 250 g/l
Physical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE) The VOC content of this product as received is Recommended storage temperature	P120 - P180 P180 - P240 coat Aerosol during the sate atted with most water/solv achieve the perfect surfat NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pro- s 220 g/l. The VOC contents < 25 °C	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max.	ice. limit 250 g/l
Physical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE) The VOC content of this product as received is Recommended storage temperature Store locked up. Store in a well-ventilated place Product Onion Board Mixing Pallete	P120 - P180 P180 - P240 coat Aerosol during the sate atted with most water/solv achieve the perfect surfat NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pro- s 220 g/l. The VOC contents < 25 °C	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max. ent of this product in ready to in original container. Order Code ON/1	bice. limit 250 g/l o use form is 100 g/l Format 100-sheets
Physical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE) The VOC content of this product as received is Recommended storage temperature Store locked up. Store in a well-ventilated place Product Onion Board Mixing Pallete U-POL Applicator	P120 - P180 P180 - P240 coat Aerosol during the sate atted with most water/solv achieve the perfect surfat NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pro- s 220 g/l. The VOC contents < 25 °C	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max. ent of this product in ready to in original container. Order Code ON/1 APL/1	bice. limit 250 g/l o use form is 100 g/l Format 100-sheets 20-pack
Physical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE) The VOC content of this product as received is Recommended storage temperature Store locked up. Store in a well-ventilated place Product Onion Board Mixing Pallete U-POL Applicator U-POL Applicator	P120 - P180 P180 - P240 coat Aerosol during the sate atted with most water/solv achieve the perfect surfat NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pro- s 220 g/l. The VOC contents < 25 °C	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max. ent of this product in ready to in original container. Order Code ON/1 APL/1 APL/1 APL/3	bice. limit 250 g/l o use form is 100 g/l. Format 100-sheets 20-pack 3-pack
Physical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE) The VOC content of this product as received is Recommended storage temperature Store locked up. Store in a well-ventilated place Product Onion Board Mixing Pallete U-POL Applicator U-POL Applicator SYSTEM 20 Water-Based Degreaser	P120 - P180 P180 - P240 coat Aerosol during the sate atted with most water/solv achieve the perfect surfat NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pro- s 220 g/l. The VOC contents < 25 °C	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max. ent of this product in ready to in original container. Order Code ON/1 APL/1 APL/1 APL/3 S2000/5	bice. limit 250 g/l b use form is 100 g/l. Format 100-sheets 20-pack 3-pack 5L Canister
Physical properties	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide C Once sanded, this formulation can be overpair U-POL recommends a SYSTEM 20 Primer to TECHNICAL I Appearance Colour Density VOC Category (2004/42/CE) The VOC content of this product as received is Recommended storage temperature Store locked up. Store in a well-ventilated place Product Onion Board Mixing Pallete U-POL Applicator U-POL Applicator	P120 - P180 P180 - P240 coat Aerosol during the sate atted with most water/solv achieve the perfect surfat NFORMATION Paste. Black 1.91 (1.89 – 1.93) g/c Bodyfiller/Stopper, pro- s 220 g/l. The VOC contents < 25 °C	ent-based paint systems. ce for the colour of your cho cm ³ roduct category IIB(b), max. ent of this product in ready to in original container. Order Code ON/1 APL/1 APL/1 APL/3	bice. limit 250 g/l o use form is 100 g/l. Format 100-sheets 20-pack 3-pack



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WIPE #6 Solvent-Based Degreaser Aerosol	WIPE/AL	450ml Aerosol
GUIDE #7 Guide Coat Aerosol	GUIDE/AL	450ml Aerosol
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
MAXIMUM Abrasive Latex Paper Discs P120	ABD7/VP120	100-pack
MAXIMUM Abrasive Latex Paper Discs P180	ABD7/VP180	100-pack
MAXIMUM Abrasive Latex Paper Discs P240	ABD7/VP240	100-pack

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U-POL Limited Denington Road NN8 2QH Wellingborough - United Kingdom T +44 (0) 1933 230310 technicalsupport@u-pol.com - www.u-pol.com U-POL Netherlands B.V. Hoorgoorddreef 15 1101BA Amsterdam - Netherlands T +31 20 240 2216 technicalsupport@u-pol.com - www.u-pol.com