PRODUCT GUIDE What's inside the machine?

ERJO STEVELCTESSE **HUMISEAL** UARURQUH MOFWALEL **SENSORS** ISSOSCIPIT HARSH ENVIRONMENTS BNRIOSSMTI PERFORMANCE FKHUMISEALQ SNTSTYUMRXE ACCURACY MOTION CONTROLLER ASXINERHLBORE DOLRSEMAANAEA RELIABILITY VELITSE NOGOUMQL SAFETY LONGEVITY NORPL WEC REO ILDO MIT GAS DETECTION CONTROL GEAR NF ESOGR RMALCSPTIEG NEHOLPLC TAENHCN PSRMVOLU EMDYABOP OBNATAE Т DIW EBCYFIAS ACHRKVP QUKSPSA A E ВІ 0 NVENTOCEV RISATAS ZON FUEOHUR O E STENACUS RRHRSLT LXOD ROCSUTVG BSTNRIYZ DAS UETAKEM PNTISMT LOPEM MNEMLJM NTIURTOT UNDEOMI SISEEN RSIAVOL PVATCOA U UELARDA UTCERS IIOATQB N D ISTENFT ITYOLC TRTIMAC OLUPTAOE QUIINEB EQUAX IOOLPOL MODICOA QUARURRU ELTN UNERLRE GCORPIR SSOSCIPM PSMCMUTOL OEECIHA CPEQFRYA L U M IAADWLA ASSAEOT TRELBOREN NNANALB C M DIDIRCNV ITSEDQUC NU TLAMTIUN OZEDSAGI FCOPTDZEMNUI ROLORSIT POTDCOEF LCARTIH INSEDTSVOTP VOLUPTCFYSB ATACVITIEDIWDIEBCYLIKSPECHE A Q T A E A T I L L O E N V E E T O R E T` I R EMIQIUYLNTS I SRENATYSN MODZLDSUFESROCSIT NQUELAUDANTIU

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Appliance & Industrial Control

HumiSeal®

Industrial Controls Electronics



HumiSeal® is the only supplier specialized in conformal coating manufacture. With a rich history

of innovation for more than 50 years, our product offerings and technical support is second to none.

With increasingly sophisticated automation, being required to work longer, harder and with reduced downtime, in new and emerging markets, industrial control assemblies continue to be placed in ever more demanding applications and end-use environments, where the risk of degradation in performance, due to extraneous factors such as humidity, salt-spray, noxious gases and other sources of corrosion continues to increase rapidly.

These electronic assemblies and industrial computers continue to become an increasingly sophisticated and important aspect of both the functionality and reliability of modern industrial drives, automation systems, (uninterruptible) power supply units, air-conditioning backup generator systems, sensors and measurement systems, HVAC (Heating, Ventilation and Air Conditioning) systems and any other device that is controlled by, or relies upon electronic assemblies as part of its functionality.

The costs of failure (both direct fiscal from recalls and longer-term to brand equity) and the competitive need to provide longer warranties and greater levels of reliability, drive the need to increase the 'mean time Between failures' (MTBF) to the maximum possible duration.

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With recent changes in OEM requirements related to CSR (Corporate Social Responsibility), ISO 140001 commitments and the need to drive out cost, both within their own factories and throughout their supply chains, and the continuous need to "do more with less", HumiSeal has a wide range of environmentally compliant, low-outgassing, fast curing, high throughput, solvent-free materials, in addition to a wide range of traditional solvent-borne chemistries.

HumiSeal® acrylic conformal coatings are specified in these sectors, especially where humidity and condensation are prevalent:

- · Fast drying by solvent evaporation
- · Excellent resistance to moisture
- Ease of application by all application methods
- Superb flexibility over wide temperature range
- · Easiest coatings to repair and rework

HumiSeal polyurethane conformal coatings also offer the opposite features and are widely specified in more demanding environments where solvent resistance is required:

HumiSeal's silicone conformal coatings provide a proven technology, offering:

- Low odor
- High temperature resistance (200°C)
- Non hazardous
- · Excellent flexibility
- Heat activated or room-temperature RTV cure
- · Very good dielectric properties
- Medium to fast cure speeds

HumiSeal's UV40 range of materials is the latest breakthrough in UV curable technology, offering:

- Rapid cure speeds
- Superb flexibility over wide temperature range
- Low VOC emissions
- Extreme thermal endurance



- Easy application
- Unrivaled chemical resistance
- Reliable secondary cure mechanism

Whatever your requirements, HumiSeal has the solution.

			ACRYLICS			URETHANES			UV CURE				SYNTHETIC RUBBER & SILICONES								
			1R32 A-2	1B31	1873	1B78	1A20	1A20R	1A33	UV500	UV40	UV40 250	1B51	1B51 NSLU	1B58LU	1C48	1C49LV	1C49 LVF	1C51 / 1C53	1063	2A53
QUALIFICATIONS	MIL-I-46058C		No	Yes	Yes	No	Yes	Yes	Yes	No	Yes	No	No	No	No	No	Yes	No	Yes	No	Yes
	IPC CC-830B		Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No	No	Yes	Pending	Yes	No	Yes	No	Yes
	UL746E		Yes	No	Yes	No	Yes	No	Yes	Yes	Yes	Yes	No	No	No	No	Yes	Yes	Yes	Yes	No
O O	UL94		V0	No	V0	No	V0	No	V0	VO	V0	VO	V1	V1	No	No	VO	V0	V0	V1	No
	Available as an Aerosol		No	Yes	Yes	No	No	No	Yes	No	No	No	Yes	No	No	No	No	No	Yes	No	No
	Solids Contents (%w/w)		29	35	29.5	29.5	50	50	44	98	95	95	22	22	20	100	90	50	98	100	54
	Viscosity (MAX)/cPs		250	215	270	270	130	130	200	375	800	350	215	215	240	400	800	800	780	5000	500
TIES	Flash Point °C (°F)		7 (45)	-1 (30)	-1 (30)	-1 (30)	28 (83)	28 (83)	-1 (30)	> 99 (210)	80 (176)	70 (158)	4 (39)	4 (39)	-4 (23)	150(302)	48 (118)	35 (95)	121 (250)	220 (392)	N/A
LIQUID PROPERTIES	VOC (grammes/liter)		645	592	661	660	511	511	531	0	35	35	694	632	628	0	0	0	0	<50	455
	Drying Time	Tack-free/mins	10	10	30	30	60	60	15	0.5	0.5	0.5	10	10	10	5	60	10	N/A	0.5, 60	300
		Dry	24 hrs	24 hrs	24 hrs	24 hrs	24 hrs	24 hrs	20 hrs	N/A	N/A	N/A	24 hrs	24 hrs	24 hrs	24 hrs	24 hrs	24 hrs	15 mins	24 hrs	2 hrs @ 93ºC
		Optimum Properties	1 week	1 week	1 week	1 week	1 week	1 week	1 month	1 week	72 hrs	72 hrs	1 week	1 week	1 week	1 week	1 week	1 week	15 mins	1 week	1 week
	Shelf Life at RT (months)	ı	24	24	24	24	6	12	24	6	12	6	18	18	18	12	12	12	12	6	12
	Coverage m²/litre (25 microns thinkness)		13	14	12	12	20	20	18	40	40	40	8	8	8	40	40	40	40	40	32
S	Continuous Use Operating Range °C		-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 135	-65 to 200	-65 to 125				
RTE	Thermal Shock °C		-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 125	-65 to 135	-65 to 200	-65 to 125				
PROPERTIES	Glass Transition Tempera	ature (Tg) °C	14	14	42	42	71	71	26	-43	45	26	14	14	-50	<-65	<-65	<-65	<-65	<-90	19
PHYSICAL P	CTE (x 10 ⁶ / °C)	Below Tg	170	170	138	138	193	193	119	137	85	112	313	195	217	0					N/A
		Above Tg	340	340	-	-	532	532	225	311	197	283	-	330	446	145	323	382	296	0	N/A
	Dielectric Constant (1MH	lz @ 25°C)	2.5	2.5	2.6	2.6	3.5	3.5	3.6	2.5	2.5	2.41	2.5	2.5	1.9	2.5	2.5	2.5	2.4	2.5	3
PROPERTIES	Dissipation Factor (1MHz @ 25°C)		0.01	0.01	0.01	0.01	0.03	0.03	0.03	0.1	0.01	0.01	0.07	0.07	0.006	0.01	0.01	0.01	0.01	0.01	0.03
	Dielectric Withstand Volta	age V (1 minute)	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	>1500	> 1500	>1500
	Insulation Resistance Per MIL-I-46058C (Ω)		8.0 x 10 ¹⁴	8.0 x 10 ¹⁴	5.5 x 10 ¹⁴	5.5 x 10 ¹⁴	3.0 x 10 ¹⁴	3.0 x 10 ¹⁴	2.0 x 10 ¹⁴	4.5 x 10 ¹¹	8.0 x 10 ¹⁴	8.0 x 10 ¹⁴	2.0 x 10 ¹⁴	2.0 x 10 ¹⁴	5.0x10 ¹⁴	5.0x10 ¹³	5.0x10 ¹⁴	3.9 x 10 ¹²	5.0x10 ¹⁴	1.1 x 10 ¹²	2.0 x 10 ¹⁴
	Moisture Insulation Resis Per MIL-I-46058C (Ω)	stance	6.0 x 10 ¹⁰	6.0 x 10 ¹⁰	7.0 x 10 ¹⁰	7.0 x 10 ¹⁰	4.8 x 10 ¹⁰	4.8 x 10 ¹⁰	1.6 x 10 ¹⁰	1.6 x 10 ¹⁰	4.7 x 10 ¹⁰	4.7 x 10 ¹⁰	1.0 x 10 ¹⁰	1.0 x 10 ¹⁰	7.5x10 ¹³	4.5 x 10 ¹⁰	1.0 x 10 ¹⁰	8.4 x 10 ¹⁰	1.0 x 10 ¹⁰	1.1 x 10 ¹⁰	2.8 x 10 ¹⁰
ELECTRICAL	Resistance to chemicals and solvents		Poor	Poor	Poor	Poor	Excellent	Excellent	Very Good	Good	Excellent	Excellent	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Excellent
	Recommended Thinner (Dip & Brush/Spray)		503, 505/521 (EU), 600	503, 521 (EU)	521(EU)/73	521(EU)/73	521 (EU)	521 (EU)	503, 521, 521EU	N/A	N/A	N/A	535/521(EU)	903/905	903/905	N/A	N/A	N/A	N/A	N/A	535
	Recommended Stripper		1080, 1080EU	1080 (EU)	1080 (EU)	1080 (EU)	1072	1072	1063	1072, Mech	1100*, Mech	1100*, Mech	1080 (EU)	1080 (EU)	1080 (EU)	1090, Mech	Mech				

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What's inside the machine?











