

TECHNICAL DATA SHEET

APPLICATION

LDLOW is a low temperature (-65°F / -54°C), oxygen compatible leak detection compound intended for use in high and low pressure systems. For regular temperature applications (+27°F / -3°C) use LDREG Reg Temp. For mid temperature applications (-10°F / -23°C) use LDMID Mid Temp.

OXYGEN APPROVED LEAK DETECTORS

LDLOW TYPE II LEAK DETECTOR - LOW TEMPERATURE

FEATURES / BENEFITS

Ready to use formula saves time and money. The 8 oz. bottle comes complete with pull out 12" extension tube inside of each bottle. Allows for direct application of product, protects expensive equipment being tested, does not leave messy residue that can attract dirt, or lead to later leak blockages. Also available in larger containers for bulk savings, along with pour spouts and drum pumps for ease of use from larger containers.

COMPOSITION / PACKAGING

Liquid product, free from sediment and suspended matter, that is miscible with water in all proportions. Product does not contain mineral oil, vegetable oil, animal oil or fats. Does not contain materials that will ignite or explode when in contact with liquid or gaseous oxygen. Does not contain materials that will act as primary skin irritants, skin sensitizers or produce any other dermatosis. Does not contain ketones, aldehydes, or alcohols as components in the formulation.

WCI ITEM	BARCODE	CONTAINER TYPE	QUANTITY	NET FILL
LDLOW-80Z	81004830-034	round cylinder	12 bottles per carton	8 oz.
LDLOW-1GRJ	81004830-035	round jug	4 jugs per carton	1 gallon
LDLOW-5GC	81004830-036	carboy	per carboy	5 gallons
LDLOW-55GPD	81004830-037	plastic drum	per drum	55 gallons

STANDARDS / SPECIFICATIONS / TYPICAL ANALYSIS

TEST	METHOD	RESULTS / LIMITS	
Foreign Matter	MIL-PRF-25567E (sec 4.2.2.1)	Clear & free from suspended matter/sediment	
Odor	ASTM D1292	No objectionable odor	
pH Value	MIL-PRF-25567E (sec 4.2.2.3)	7.0 (+/-0.5) neutral range	
Nonflammability	ASTM D92	Nonflammable	
Leak Detection Verification	MIL-PRF-25567E (sec 4.2.2.5)	Immediate foaming is observed	
Foaming Ability	ASTM D1173	Initial > 145.0 mm Final > 130.0 mm	
Freezing Point	ASTM D1177	-65°F / -54°C	
Residue	MIL-PRF-25567E (sec 4.2.2.8)	Less than 0.50 percent by weight	
Corrosiveness	MIL-PRF-25567E (sec 4.2.2.9)	No corrosion on test panels	
Compatibility with Oxygen	MIL-PRF-25567E (sec 4.2.2.10)	Pass	
Mold Growth	MIL-PRF-25567E (sec 4.2.2.11)	Pass	
Sulphur	ASTM D-129 / D-516 (B)	< 00.50 ug/gram	
Fluoride	ASTM D-808 / D-1179 (B)	< 00.50 ug/gram	
Chloride	ASTM D-808 / D-512 (C)	< 75.00 ug/gram	
Stress Crack Corrosion on Brass Alloys	ASTM G186	No Stress Crack Corrosion	
SHELF LIFE Five years from date of manufacture. Lot num with the last four digits being the batch numb	ber is in human readable form (YYYYMM####), er within a given month.	SDS To request a copy of the Safety Data Sheet for this product, e-mail <u>sds@weldingchemicalsinc.com</u> .	
Welding Chemicals Inc. 2236 Liberty Drive, Niagara Falls, NY 1430	04 Contact: 716 402 6906	For a copy of the Certificate of Compliance / Certificate of Analysis for this product, please email <u>qc@weldingchemicalsinc.com</u> with the product item number, and lot number.	

For further information visit <u>www.weldingchemicalsinc.com</u>

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