

duratherm-xlt-120-en



DURATHERM XLT-120

Engineered for long-term operation in heat transfer applications requiring precise temperature control ranging from -84°C (-120°F) up to 65°C (150°F).

Ideal for cryogenic applications **Duratherm XLT-120's** ecomomical cost and wide operating temperature also makes it well-suited for heating and cooling applications found in the food processing, pharmaceutical and chemical industries.

TROUBLE-FREE OPERATION

Duratherm XLT-120 heat transfer fluid does not require monitoring of concentration or additive levels.

LASTS LONGER

Duratherm XLT-120 utilizes our exclusive additive system for long-term, trouble-free operation at any temperature, high or low.

ENVIRONMENTAL

Duratherm XLT-120 is plant and user friendly. Low odors, high flash point and no SARA reportable substances makes **Duratherm XLT-120** the wise choice for worker health and safety.

DISPOSAL

After its extensive service life, **Duratherm XLT-120** can typically be disposed of through local waste oil recycling programs. Check your local regulations.

www.durathermfluids.com.au

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Description:	
Dimensions: x	