Dear Customer:

Enclosed is the REVISED Material Safety Data Sheet for our product:

Heat Pipes

The products we distribute are not normally hazardous in their natural state. However, steel does contain elements deemed by OSHA to be hazardous when released by manufacturing, such as brazing, burning, grinding, sawing or welding, etc. Failure to control dust and fumes can result in chronic health problems.

We believe the information, supplied by the Manufacturer, on the enclosed MSDS to be accurate; however, D-M-E makes no warranty with respect to the accuracy of the information or the suitability of the recommendations, and assumes no liability for the information so presented.

Should you require additional information, please call or write the Manufacturer listed on the MSDS.

Sincerely yours,

D-M-E Company
Director of Operations
Ken Jasina

Revised: January 6 1997
FAX MESSAGE

PIPCAR LTD
Unit 4B Valley Industries
Hadlow Road, Tonbridge
Kent TN11 0AH
England
Tel: +44 (0) 1732 851807
Fax: +44 (0) 1732 850255

Date: 17/04/02

To: Terry Skiles
D-M-E Company

From: Peter Patrickson

Pages: 02

Re: Manufacturer's Safety Data Sheet

Dear Terry,

Please find following our MSDS for Heat Pipes as requested.

Best regards,

Peter Patrickson

Peter Patrickson
PIPCAR Ltd

COOL PIPES (HEAT PIPES)
Product Safety Data
01/06/97

Materials:

Tube: Copper
Wick: Phosphor bronze
Working Fluid: Water
Other: Brass, soft solder, nickel (plate)

Fire and Explosion Hazard:

No known fire risk.

Do not heat past 250 °C - danger of explosion - the Cool Pipe is a pressure vessel containing water and saturated vapour. The internal pressure is therefore the saturated vapour pressure of water.

Health Hazard:

May cause physical damage to skin or eyes. May represent a health hazard by ingestion.

First Aid:

Eyes: Irrigate copiously with water. Seek immediate medical advice for anything other than minor damage.
Skin: Irrigate copiously with water. Seek immediate medical advice for anything other than minor damage.
Ingestion: Seek immediate medical help.

Reactive Hazards:

Stability: Stable
Reaction with water: None
Other known hazards: None