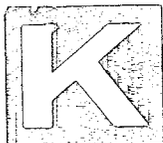


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paul  
**rohnert**  
manufacturing limited  
manufacturier limitée

811 STEELES AVENUE, BOX/C.P. 126, MILTON, ONTARIO, CANADA L9T 2Y3      TÉLÉPHONE: (416) 878-4188      TÉLÉX: 06-961404  
*Manufacturers of Stainless Steel Transport Tankers for Milk and Chemicals - Fabricants de camions-citernes en acier inoxydable pour le transport de lait et produits chimiques.*

01-22-N11B-2444

May 1, 1986

3 pgs

000005 73155

U.S. Department of Transport  
National Highway Traffic Safety Administration  
Office of Motor Vehicle Safety Compliance  
400 Seventh Street  
Washington, D.C. 20590

Dear Sir/Madam:

Paul Krohnert Manufacturing Limited wishes to register with you as a vehicle manufacturer, of vehicles to be sold in the U.S.A.

We have received your letter describing the requirements.

We already have a unique identifier assigned which is on record with SAE in Warrendale, Pa. A copy of our V.I.N. scheme is enclosed for your records.

We are hereby appointing Krohnert, Inc.  
2716 Highway N - South, Rt. 1  
Cottage Grove, Wisconsin 53527

as our agent for service of process. Krohnert, Inc. will import the vehicles into the U.S.A. and will act as our distributor for such vehicles.

If any further information is required, I can be contacted at the Milton, Ontario address and phone number above.

Yours very truly,  
Paul Krohnert, Manufacturing Limited

David Krohnert, President

Encl.

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PAUL KROHNERT MANUFACTURING LIMITED

CODE TO VEHICLE IDENTIFICATION NUMBERS

Position 1 to 3

assigned- 2K9

Position 4 - Number of Axles and Body Type

1 = 1 Axle Tanker Semi-Trailer  
2 = 2 Axle Tanker " "  
3 = 3 Axle Tanker " "  
4 = 4 Axle Tanker " "  
5 = Other

Position 5 - Shape

1 = Cylindrical  
2 = Double Conical  
3 = Single Conical  
4 = Elliptical  
5 = Other

Position 6 - Capacity of Tank

<u>Imp. Gal.</u>	<u>U.S. Gal.</u>	<u>Imp. Gal.</u>	<u>U.S. Gal.</u>
A= 0 to 1499/	0 to 1799	K=5500 to 5999/	6600 to 7199
B=1500 to 1999/	1800 to 2399	L= 6000 to 6499/	7200 to 7799
C=2000 to 2499/	2400 to 2999	M= 6500 to 6999/	7800 to 8399
D=2500 to 2999/	3000 to 3599	N= 7000 to 7499/	8400 to 8999
E=3000 to 3499/	3600 to 4199	P=7500 to 7999/	9000 to 9599
F=3500 to 3999/	4200 to 4799	R=8000 to 8499/	9600 to 10199
G=4000 to 4499/	4800 to 5399	S=8500 to 8999/	10200 to 10799
H=4500 to 4999/	5400 to 5999	T= 9000 to 9499/	10800 to 11399
J=5000 to 5499/	6000 to 6599	U= 9500 -- UP	/11400 -- UP

Position 7 - Code

1 = MC 306  
2 = MC 307  
3 = MC 307 ASME  
4 = MC 312  
5 = MC 312 ASME  
6 = SANITARY  
7 = NON CODE  
8 = OTHER

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Position 8 - Overall Length

A =	0 to 19.99	Feet
B =	20 to 24.99	"
C =	25 to 29.99	"
D =	30 to 34.99	"
E =	35 to 39.99	"
F =	40 to 44.99	"
G =	45 -- UP	"

Position 9 - Check Digit

Position 10 - Year

Year	Code	Year	Code
1980.....	A	1997.....	V
1981.....	B	1998.....	W
1982.....	C	1999.....	X
1983.....	D	2000.....	Y
1984.....	E	2001.....	1
1985.....	F	2002.....	2
1986.....	G	2003.....	3
1987.....	H	2004.....	4
1988.....	J	2005.....	5
1989.....	K	2006.....	6
1990.....	L	2007.....	7
1991.....	M	2008.....	8
1992.....	N	2009.....	9
1993.....	P	2010.....	A
1994.....	R	2011.....	B
1995.....	S	2012.....	C
1996.....	T	2013.....	D

Position 11 - Factory

1 = Milton, Ontario

Positions 12, 13, 14

Assigned-013.

Positions 15, 16, 17

Sequentially assigned serial numbers on file at factory.