## MICROSCALE DECAL NUMBER 87-840 HAZARDOUS MATERIAL PLACARDS US AND CANADA

PLACARDS CAN BE USED ON MOTOR VEHICLES, RAIL CARS, CONTAINERS OR LOADS.

ON RAIL CARS, CONTAINERS OR LOADS PLACARDS MUST BE READILY VISIBLE FROM THE DIRECTION IT FACES.

ALL FOUR SIDES OF A TRAILER, CONTAINER OR RAIL CAR WOULD BE PLACARED UNLESS THEY ARE COUPLED TO ANOTHER RAIL CAR OR VEHICLE. THEN ONLY THE COUPLED END WOULD NOT REQUIRE A PLACARD. TRUCKS MAY MEET THE REQUIRMENT FOR A FRONT PLACARD BY HAVING ONE ON THE FRONT OF THE TRACTOR.

EMPTY TANK CARS OR BULK CONTAINERS THAT HAVE NOT BEEN CLEANED WOULD GET PLACARDS FOR THE COMODITY LAST CARRIED WITH RESIDULE IN THE LOWER PORTION OF THE PLACARD.

PLACARDS USED ON INTERMODAL CONTAINERS AND TRAILERS DO NOT REQUIRE IDENTIFICATION NUMBERS.
PLACARDS USED ON TANK CARS, CARGO TANKS, OR PORTABLE TANKS REQUIRE A INDENTIFICATION NUMBER.

IDENTIFICATION NUMBERS FOR THESE COMODITIES HAVE BEEN PROVIDED ON THE DECAL SHEET.

COMODITY	HAZARD CLASS	ID. NUMBER	
1. LIQUEFIED PETROLEUM GAS	2.1	1075	•
2. SODIUM HYDROXIDE	8	1824	•
3. MOLTON SULFUR	9	2448	4
4. SULFURIC ACID	8	1830	•
5. ANHYDROUS AMMONIA	2.3	1005	1
6. CHLORINE	2.3	1017	(in)
7. METHYL ALCOHOL	3	1230	•
8. VINYL CHLORIDE	2.1	1086	4
9. PHOSPHORIC	8	1805	4
10. FUEL OIL (INCLUDES DIESE	L) 3	1993	
11. PETROLEUM OIL	3	1270	<b>*</b>
12. GASOLINE	3	1203	4
13. AMMONIUM NIITRATE SO	LUTION 5.1	2426	<b>*</b>
14. PHENOL SOLUTIONS	6.1	2821	(iii)

IDENTIFICATION NUMBERS MUST BE DISPLAYED IN ONE OF TWO WAYS.

ORANGE PANEL AND APPROPRIATE PLACARD OR PLACARD WITH IDENTIFICATION NUMBER.



THESE PLACARDS WERE IN USE POST 1991



THESE PLACARDS WERE USED IN CANADA PRE 1991



A DANGEROUS PLACARD MAY BE USED ON VEHICLES TRANSPORTING TWO OR MORE MATERIALS REQUIRING PLACARDS AND THE TOTAL WEIGHT OF ANY ONE MATERIAL IS LESS THAN 5000 LBS.

CONTRIBUTORS
STEPHEN SCHROEDER