

Explorer 4-Door Program (Variant) Designations Fuel Tank Material

MY	Program Code	Fuel Tank Material
1993	UN46	ESL-M4D197-A2 High Density Polyethylene Blow Molding Compound
1994	UN46	WSL-M1A325-A1 Duplex Coated Steel 1.15 +0.15/-0.00 mm Thickness
1995	UN105	WSL-M1A325-A1 Duplex Coated Steel 1.15 +0.15/-0.00 mm Thickness
1996	UN105	WSL-M1A325-A1 Duplex Coated Steel 1.15 +0.15/-0.00 mm Thickness
1997	UN105 UN182	WSL-M1A325-A1 Duplex Coated Steel 1.15 +0.15/-0.00 mm Thickness
1998	UN150	WSL-M1A325-A1 Duplex Coated Steel 1.15 +0.15/-0.00 mm Thickness
1999	UN150	WSL-M1A325-A1 Duplex Coated Steel 1.15 +0.15/-0.00 mm Thickness
2000	UN150	WSL-M1A325-A1 Duplex Coated Steel 1.15 +0.15/-0.00 mm Thickness
2001	UN150	WSL-M1A325-A1 Duplex Coated Steel 1.15 +0.15/-0.00 mm Thickness
2002	U152	WSL 98D29-A High Density Polyethylene Composite
2003	U152	WSL 98D29-A High Density Polyethylene Composite
2004	U152	WSL 98D29-A High Density Polyethylene Composite