



# HYUNDAI

## Automatic Transmission Fluid Specifications

Six types of ATF are currently used in Hyundai vehicles. Each type of fluid has different friction and lubrication characteristics, so it is important to add the correct fluid. Incorrect ATF may result in reduced shift quality or transmission durability.

Refer to the chart for guidance.

YEAR	MODEL	ATF CHECK TEMPERATURE	GEAR	TSB	ATF TYPE	ATF P/N
2000~	ACCENT	176~194°F (80~90°C)	P or N	06-40-016	SP-III	00232-19012 (quart bottles) and 00230-11500 (55 gal drum)
2001~	ELANTRA	158~176°F (70~80°C)				
1994~10	SONATA					
2003~	TIBURON					
2005~09	TUCSON					
2001~09	SANTA FE					
2001~05	XG300/350					
2006~10	AZERA					
2006~08	ENTOURAGE					
2007~	VERACRUZ	122~140°F (50~60°C)	P	07-40-004	JWS-3309 T-4	00232-19023
2008~	GENESIS SEDAN 3.8L	95~104°F (35~40°C)	P	08-AT-005	NWS-9638 T-5	00232-19016
2008~	GENESIS SEDAN 4.6L	86~122°F (30~50°C)	P	09-AT-001	Shell M-1375.4	00232-19015
2010~	GENESIS COUPE 2.0L	136~147°F (58~64°C)	P	09-AT-003	RED-1 ATF	00232-19024
2010~	GENESIS COUPE 3.8L	86~122°F (30~50°C)	P	09-AT-001	Shell M-1375.4	00232-19015
2010~	TUCSON	122~140°F (50~60°C)	P	09-AT-019	SPH-IV	00232-19045
2010~	SANTA FE	122~140°F (50~60°C)	P	09-AT-019	SPH-IV	00232-19045
2011~	SONATA	122~140°F (50~60°C)	P	09-AT-019	SPH-IV	00232-19045
2011~	AZERA	122~140°F (50~60°C)	P	09-AT-019	SPH-IV	00232-19045