TRANSMISSION FLUID





PENTOSIN ATF 64 EV READY

Long-Life Fully Synthetic Automatic Transmission Fluid

DESCRIPTION

Pentosin ATF 64 has been specially designed to deliver performance and increased fuel efficiency for modern automatic transmissions of Japanese and American manufacturers where reduced viscosity is required and meets the stringent DEXRON-VI and MERCON LV specifications. ATF 64 provides exceptional anti-shudder performance with consistent and strong friction control properties, it is also supported by real-world testing with nearly 1,000,000 kilometers. Pentosin ATF 64 is also used in the TESLA Models S, X, and Roadster in the E-Axles with a DRY gearbox. It has been developed using selected base oil stocks, combined with specially formulated performance additive technology.

SIZE	PART NUMBER	GTIN-13
1 Liter	1058113	4001541465200
5 Liter	1058215	4001541465002

PRODUCT ATTRIBUTES		
Appearance	Dark Red	
Density at 15°C	0.851 g/ml	
Kinematic Viscosity at 100°C	6.0 mm ² /s	
Kinematic Viscosity at 40°C	29.0 mm ² /s	
Viscosity Index	155	
Pour Point	-48°C/-54.4°F	

OE REFERENCE NUMBERS/RECOMMENDATIONS		
Make	Reference Number	
Aisin Warner	AW-1	
Audi / Volkswagen	G 055 540 A2	
Ford	Mercon LV	
GM	8886340	
GM	9256039	
GM	Dexron VI	
Hyundai	SP IV	
Nissan	Matic S	
TESLA	SK-ATF-9	
Toyota	Type WS	

APPROVALS/SPECIFICATIONS		
Organization Name	Specification Met	
Asian Vehicles	JASO M315 TYPE 1A-LV	
GM	Dexron VI	
Ford	Mercon LV	
ZF	ZF TE-ML 09	



OE-quality brands for import applications.