

ELF SPEEDMATIC

Synthetic fluid for automated manual transmissions

APPLICATIONS

- Fits automated gearboxes which shifting circuit is separated and uses a specific oil
- Is especially recommended for Selespeed ® gearboxes and for certain light duty trucks automation devices

APPROVALS	
	MATCHES MAJOR MANUFACTURERS REQUIREMENTS
Manufacturers' approval	Renault : Trafic & Master automated gearbox PA6 (Approved oil n°7711228107)
Other application field	Opel : Movano and Vivaro automated gearbox Alfa Romeo - Fiat : vehicles with Selespeed device

PERFORMANCES AND CUSTOMER BENEFITS

High driving comfort without chatter	•	Very good cold flow properties and high natural viscosity index, allowing quick shifting response, without chatter, at any temperature	
Performance stability among time	•	Very high thermal stability to provide for stable shifting performances among time	
Automated system reliability & durability	•	High antiwear, anticorrosion and antifoam performances, perfect neutrality with elastomers and non-ferrous metals (copper, etc).	

PHYSICAL AND CHEMICAL CHARACTERISTICS

ELF SPEEDMATIC		Method	Value
Density at 15°C		ASTM D1298	0.830
Kinematic Viscosity at 40°C	mm²/s	ASTM D445	22
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	6.5
Viscosity Index	-	ASTM D2270	270
Pour Point	°C	ASTM D97	<-40

The features mentioned above are average values obtained with some variability in production and do not constitute a specification.



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This lubricant does not cause adverse health effects when used in the intended application. A safety datasheet, is accessible on request from your local dealer.