

ELF EVOLUTION RN-TECH ELITE 5W-30



The two partners have combined their know-how to develop this synthetic high-performance product. Designed in accordance with Renault requirements to meet the needs of the RENAULT AND DACIA customers.



PRODUCT KEY FEATURES

- Low sulphated ash, phosphorus and sulphur
- Specific formula to offer maximal protection and low friction performance
- Remarkable oxidation resistance
- Very good detergency and dispersion properties
- Product developed jointly by Renault / ELF
- Synthetic lubricant

Refer to the maintenance book of your vehicle to know the recommendation of the manufacturer

PERFORMANCES

International specifications

ACEA C3; API SN/CF

OEMs approvals

RENAULT RN17 (compatible RN0700, RN0710)

CUSTOMER BENEFITS

Optimum engine cleanliness and wear protection	Ensure your engine longevity and extended performances <ul style="list-style-type: none"> • Excellent wear protection • Strong deposit prevention and cleanliness efficiency
Long drain interval & oxidation prevention	Best in class oxidation prevention and low engine oil volatility to ensure low oil consumption
Compatibility with latest post-treatments systems: DPF, GPF, SCR, NOx-Trap	Guarantee post treatment system efficiency to allow better and sustainable air quality respect
Specifically designed for RENAULT engines	Lubricant designed with RENAULT engineering teams and approved on internal RENAULT laboratory and engine test
Compatible for all RENAULT gasoline vehicles: RN0700, RN0710 and RN17	Offer the best quality and performances to RENAULT customers

TOTAL LUBRIFIANTS
562 Avenue du parc de l'île
92029 Nanterre

ELF EVOLUTION RN-TECH ELITE 5W-30
Sheet updated : 06/2018

This lubricant used in accordance with our recommendations and for the application for which it is intended does not represent a special hazard. A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant.





CHARACTERISTICS 5W-30

	Method	Units	SAE Grade 5W-30
Density at 15°C	ASTM D1298	kg / m ³	855
Viscosity at 40°C	ASTM D445	mm ² /s	74,0
Viscosity at 100°C	ASTM D445	mm ² /s	12,3
Viscosity index	ASTM D2270	-	166
Flash point	ASTM D92	°C	238
T.B.N.	ASTM D2896	mgKOH/g	7,6