

ARCHOIL TREATMENT BENEFITS & APPLICATION GUIDE - SCALE: 1 = Low Benefit | 10 = High Benefit

BENEFIT > PRODUCT	USAGE FREQUENCY	Fuel Type	Fuel System & Combustion Cleaning		Post Combustion Cleaning				Other Benefits				
			Fuel System & Injector Cleaning	Combustion Carbon Removal	Catalytic Converter Cleaning	Diesel Particulate Filter Cleaning	Turbo Charger Cleaning	Exhaust Gas Recirculation System Cleaning *	Cetane Increase	Lubricity Improver	Combustion Quality Improver	Cold Flow Improver	Fuel & Fuel System Preservation
AR6200-EU	Every Tank	All	3	2	2	2	2	2	N/A	7	8	N/A	8
AR6350	Every Tank**	Diesel	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	5
AR6400-P MAX	Every 5-10K	Petrol	10	8	8	N/A	7	2	N/A	10	10	N/A	4
AR6400-D MAX	Every 5-10K	Diesel	10	8	8	8	7	2	8	10	10	N/A	4
AR6850	Every Tank**	Diesel	N/A	N/A	N/A	N/A	N/A	N/A	10	10	6	1	1
AR6900-P MAX	Every Tank**	Petrol	5	4	4	4	3	2	N/A	8	8	N/A	4
AR6900-D MAX	Every Tank**	Diesel	5	4	4	4	3	2	7	10	8	1	4

BENEFIT > PRODUCT	USAGE FREQUENCY	Engine Type	Antiwear Protection	Normal Load Friction Reduction (Daily Driving)	Extreme Load Friction Reduction (Dynamic Driving or Racing)	Engine Cleaning	Extending Usable Oil Life	Fuel Economy Improvement
AR9100	Every Oil Change	Petrol or Diesel	8	8	8	10	10***	6
AR9200 V2	Every Oil Change	Petrol or Diesel	10	10	10	9	9	8
AR9400	Every Oil Change	Petrol or Diesel	6	10	6	8	8	10

Nb 1. This guide is approximate and results will vary depending on vehicle model. It is also dependent on the vehicle being in good mechanical condition with correctly functioning electrical systems and engine sensors.

Nb 2. AR6500 DPF Cleaner and AR6600 Turbo Cleaner have been discontinued as these cleaning functions are now included in the AR6400-D MAX formulation.

* Dependent on design and available heat in the EGR system. ** Or as required. *** TBN increase up to +3.5.