

AUTOMOTIVE

PROFLEET® Automotive Engine Coolants meet or exceed *ASTM D3306* performance standards and most OEM requirements and provide superior protection against freeze-up and boil-over. PROFLEET® is engineered to protect multi-metal systems, especially aluminum, from corrosion and rust.

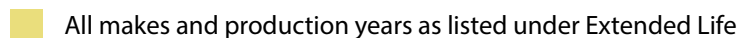
PROFLEET® Extended Life

Organic Acid Technology (OAT), Extended Life Coolant (ELC), Free of Nitrite, Amine, Phosphate, Silicates, 2EH
Best Use: Late model gasoline engines | Coolant Life: 5 Years / 150,000 Miles



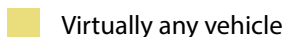
PROFLEET® Global Extended Life

Organic Acid Technology (OAT), Extended Life Coolant (ELC), Free of Nitrite, Amine, Phosphate, Silicates.
Best Use: Top-up service and mixed fleets of newer gasoline automobiles | Coolant Life: 5 Years / 150,000 Miles



PROFLEET® Universal

Hybrid Organic Acid Technology (HOAT); Compatible with OAT and Conventional Coolants
Best Use: Top-up service and mixed fleets of newer and older automobiles. | Coolant Life: 3 Years / 300,000 Miles



PROFLEET® Conventional

Standard Life Coolant (SLC); Inorganic Additive Technology (IAT), Contains Nitrites and Silicates. Phosphate-Free.
Best Use: Older gasoline and diesel automobiles | Coolant Life: 2 Years / 200,000 Miles



Manufacturer & Supplier

Contact us at central@solventsandpetroleum.com or 1-800-315-4467 for pricing or additional information.