

HEAVY DUTY

PROFLEET[®] Heavy-Duty Engine Coolants meet or exceed ASTM D6210 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, cavitation and rusting.

PROFLEET[®] Heavy Duty Extended Life NF

Organic Acid Technology (OAT), Extended Life Coolant (ELC), Free of Nitrites, Amines, Phosphates, Silicates.
Best Use: Late model heavy-duty diesel engines | Coolant Life: 6 Years / 600,000 Miles (SCAs not required)

 Newer heavy-duty diesel engines including Cummins, Detroit Diesel, Volvo, and more.

PROFLEET[®] Heavy Duty Global Extended Life

Organic Acid Technology (OAT), Extended Life Coolant (ELC), Free of Nitrites, Amines, Phosphates, Silicates.
Best Use: Top-up service and across newer mixed fleets | Coolant Life: 6 Years / 600,000 Miles (SCAs not required)

 Makes and production years as listed under Heavy Duty Extended Life NF

PROFLEET[®] Heavy Duty Extended Life NOAT

Nitrited Organic Acid Technology (NOAT), Extended Life Coolant (ELC), Free of Amines, Phosphates, Silicates.
Best Use: Late model heavy-duty diesel engines | Coolant Life: 6 Years / 600,000 Miles (SCAs not required)

 Newer heavy-duty diesel engines requiring nitrites including CAT ELC (EC-1)

PROFLEET[®] Heavy Duty Universal

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

 Virtually any vehicle

PROFLEET[®] Conventional HD

Fully-Formulated, Standard Life Coolant (SLC); Inorganic Additive Technology (IAT). Phosphate-Free.
Best Use: Heavy-duty diesel engines requiring fully-formulated coolants | Coolant Life: 2 Years / 200,000 Miles

 Dyed Fuchsia/Purple per TMC RP 329; Meets TMC RP 329

 Dyed Green per TMC RP 302A; Meets TMC RP 329



Manufacturer & Supplier

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