

Heavy Duty Precharged Green ANTIFREEZE/COOLANT

THRIVE® Heavy Duty Pre-Charged Antifreeze/Coolant is a premium quality conventional technology, ethylene glycol-based fluid. Specially formulated with additive technology designed to protect heavy duty engines, this product provides protection without an initial charge of SCAs. Suitable for use against conventional coolant requirements of most industry-leading OEMs.

- No initial charge of SCAs required—use THRIVE® SCA to maintain fluid at recommended maintenance intervals
- Low silicate formulation
- Suitable for use in applications calling for: ASTM D3306, ASTM D6210, TMC RP329,
- Meets ASTM D6472 and ASTM D6471
- Service life of 300,000 miles | 6,000 hours of offroad use*

**Fluid must be maintained using THRIVE® SCA approximately every 30,000 miles. Consult your vehicle's owner's manual for recommendations.*



THRIVE® Heavy Duty Pre-Charged Antifreeze/Coolant is your cooling system's best defense.

- Contains nitrites for wet sleeve liner cavitation protection
- Provides maximum freeze and boil-over protection
- Corrosion protection for steel, solder, copper, iron, brass and aluminum
- High-quality defoamer system, non-harmful to hoses, plastics or gaskets
- Compatible with all major American brands of conventional coolants
- Ideal for older Cummins, Detroit Diesel, Navistar, John Deere, or mixed fleets—see list of specifications for additional applications

Available in:

| CONCENTRATE | 50/50 PREMIX | TECHNICAL INFORMATION | CONCENTRATE | 50/50 |
|-------------------|--------------------|-------------------------------------|-----------------|-----------------|
| 55G Drums #855600 | 55G Drums #8558600 | Fluid Color | Green | Green |
| | | Density @ 68°F, lb/gal | 9.3 | 8.9 |
| | | pH (50v% solution) | 10.8 | 10.8 |
| | | Maintenance Interval, miles (hours) | 30,000 (600) | 30,000 (600) |
| | | Coolant Lifetime, miles (hours) | 300,000 (6,000) | 300,000 (6,000) |

Freeze/Boil Protection

| % Cooling System Capacity | PROTECTION FROM | |
|---------------------------|------------------|---------------|
| | Freezing Down to | Boiling Up To |
| 50 | -34°F | +226°F |

Recommended for use in:

- ASTM D3306
- ASTM D6210
- CATERPILLAR
- CID-A-52624A
- CUMMINS
- DETROIT DIESEL
- FORD
- John Deere
- ASTM D6471
- ASTM D6472

Always consult your vehicle's owner's manual for proper fluid removal and flushing procedures.