

DRIVELINE

HiTEC[®] 3488

Multifunctional CVT / Step-AT Fluid Additive Package

Two
Transmissions.
One Solution.
Endless
Efficiency.



An Innovative Product Providing Superior Versatility
for both CVT and Step-AT Service Fill Application

HiTEC® 3488 Multifunctional CVT / Step-AT Fluid Additive Package

An Innovative Product Providing Superior Versatility for both CVT and Step-AT Service Fill Application

Application

HiTEC® 3488 is a truly innovative Multifunctional CVT and Step Automatic Transmission Fluid Additive Package designed to formulate transmission fluids with group III base oil. HiTEC® 3488 technology has been proven in a comprehensive test program including vehicles, dynamometers and rig test. Excellent performance data has been obtained in multiple tests where CVTF or ATF specifications or applications are called for or referenced.

Key Performance Benefits

For the Oil Marketer:

- Multifunctional and multi-vehicle suitability enabling optimized supply chain, reduced operational cost and mitigated misapplication risk
- Assurance through excellent performance proven by comprehensive lab testing and field trials

For the Driver:

- Excellent total ATF performance demonstrated in JASO M315, critical GM and Ford tests to provide better protection of transmission and extended service interval for step-AT
- High Steel on Steel friction and good wear performance for CVT validated in belt box test
- Good balance of both torque capacity and anti-shudder performance to provide:
 - o Higher safety factor
 - o Longer transmission life
 - o Enhanced driving comfort

Recommended Dosage

HiTEC® 3488 additive package is recommended for use at 17.2% weight with suitable API Group III base oils. Please contact your Afton Chemical representative for formulation recommendation

Typical Characteristics

Inspection	Typical
Appearance:	Dark Brown Liquid
Specific Gravity @ 15.6/15.6°C:	0.912
Kinematic Viscosity @ 100°C, cSt	110
Flash Point, (PMCC), °C	160

Handling Information

Maximum handling temperature: 70 °C

Shelf life @ ambient: 24 months

