Afton HiTEC 3062 is an EPA-registered octane booster based on tricarboxyl(methylcyclopentadienyl)manganes (MMT). Atton HiTEC 3062 contains 15.1% Manganese (Mn), and is typically used at a level to achieve 8-18 mg Mn/L of gasoline treated.

While Afton HiTEC 3062 is a very good product, it is Tri-iso's opinion that PetroActive Octane Booster OB-151 is a much better option. PetroActive Octane Booster OB-151 is a direct drop-in replacement for Afton HiTEC 3062. PetroActive Octane Booster OB-151 is also based on tricarboxyl(methylcyclopentadienyl)manganese (MMT) with 15.1% Mn and the same recommended treat rate as Afton HiTEC 3062. However, PetroActive Octane Booster OB-151s offered at a more attractive price point. PetroActive Octane Booster OB-151 increases the octane value of gasoline engines, thereby inhibiting premature ignition of the fuel during the compression stroke. This is particularly important in high performance (high-compression) engines.

Afton HiTEC 3062 is a registered trademark of Afton. Tri-iso does not distribute HiTEC 3062 or other Afton products.