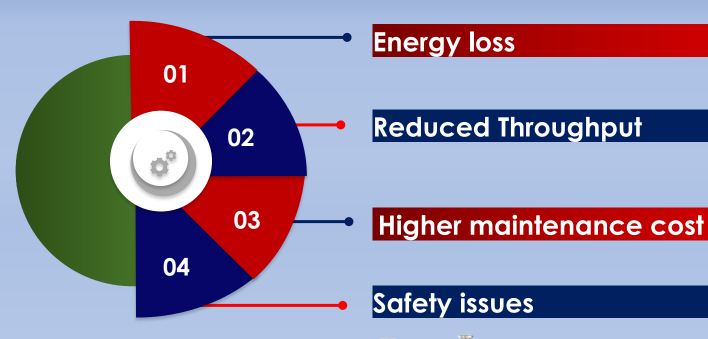


HP Thermopro (D)

Cost effective & efficient anti-foulant for Diesel Hydrotreating circuit

- Fouling in Diesel Hydrotreating circuit due to deposition of inorganic compounds and polymerization of olefins.
- Multi-functional formulation to mitigate the polymerization of olefins and to keep the fouling precursors in dispersed state.

Problems associated with fouling



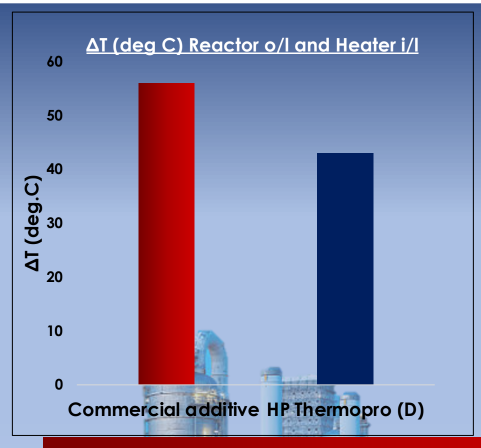




HP Thermopro (D)

Cost effective & efficient anti-foulant for Diesel Hydrotreating circuit

HP Thermopro (D): Novel & cost-effective antifoulant developed by HPGRDC for online cleaning of preheat exchangers in Diesel Hydrotreating circuit



- Reduced offline cleaning frequency
 - 85% reduction foulant particle size
 - Sustained pre-heat
 - Crude agnostic

