PT-FUEL OIL - Multifunctional Fuel catalyst for fuel oil

PT-FUEL OIL is a multifunctional fuel oil additive that is based on the latest ProTec technology, aromatic hydrocarbon solvents, organic combustion catalysts, and non ionic dispersants. It can be used as received (concentrated) or can be compounded or diluted to provide the user with a specifically formulated product. PT-FUEL OIL is a complete fuel oil catalyst additive with the components required to prevent problems associated with all fuel oils, including No.2 through No. 6- Bunker C and residual oils.

PT-FOC1 - Fuel catalyst (fuel additive) for Fuel Oil

PT-FOC1 is a blend of active ingredients including highly efficient dispersants. This blend is one of the PT-FUEL OIL ingredients. ProTec can formulate and blend or help fuel oil users, including refiners create their own formulation(s) in accordance to the specific problems encountered at the tank side, fire side and with the fuel itself.

PT-FOC2 - Fuel catalyst (fuel additive) for Fuel Oil

PT-FOC2 is a blend of active ingredients including highly efficient non-metallic fuel combustion modifiers (FCM). This blend is one of the PT-FUEL OIL ingredients. ProTec can formulate and blend or help fuel oil users, including refiners create their own formulation(s) in accordance to the specific problems encountered at the tank side, fire side and with the fuel itself.

Formulating PT-FUEL OIL from those two blends of active ingredients provides the necessary flexibility to respond to specific problems due to the fuel, the equipment and storage and is by far the best approach to solve them.