



## Antioxidants

### PT-GAS-PDA (Antioxidant)

PT-GAS-PDA can reduce gum formation and improve storage stability of a wide range of finished gasoline or their blending components. It is particularly effective as a stabilizer of olefinic FCC gasoline. It promotes inhibitor-sweetening reactions in sour gasoline.

For more information on this product [contact us](#)

### PT-GAS-PDAP (Antioxidant)

PT-GAS PDAP gasoline antioxidant is a blend of 50% amine and 50% phenolic antioxidants. This is an extremely effective antioxidant for use in all types of gasoline to control gum formation, extend induction period and is frequently used to stabilize cracked blending components.

For more information on this product [contact us](#)

### PT-GAS PDA6 (Antioxidant)

PT-GAS PDA6 antioxidant is specifically produced for the stabilization of gasoline stocks in cold wether. It is a 50% solution of PT-GAS-PDA in a suitable solvent.

For more information on this product [contact us](#)

### PT-ANTISTATIC

Package designed for distillate fuels. PT-Antistatic is a non metallic ashless formula that increases the electrical conductivity and helps reduce hazards associated with mixing, transfer and shipment of distillates fuels. The benefits are superior low temperature conductivity retention, consistent performance, stable during storage, good handling at low temperature, compatible with other additives and pipe-line use accepted.