Klenz ID® Combats Internal Diesel Injector Deposits (IDID)

2011 Klenz ID Additives Developed

Basic Elements

How are IDID
Formed?

Sodium or Calcium
Contamination
(refinery salt dryers,
storage tank water
bottoms, seawater (ship
ballast), residual biodiesel
catalyst



DDS Acid or HDS Acid Corrosion Inhibitors (Pipeline, refineries, additive packages, aftermarket products)



Sodium or Calcium Carboxylate Salts

What are the IDID Effects?

2011 Klenz ID Additives Developed Poor Solubility in ULSD

Partially Effective Filtration

High Pressure

Tight Clearances

Clogged Filters & Sticking Injectors

What We Do.

Primrose® Oil Company, Inc.

Primrose® offers Klenz ID® to prevent or reverse effects of IDID in diesel fuel.

Give us a call; we can help!