Product Bulletin

Klenz ID® Rids Carboxylates in IDID Diesel fuel



Quickly clean up carboxylates in today's diesel IDID engines with Klenz ID® _____

These photos are what Klenz ID® can take care of in today's diesel fuel. Klenz ID® can be used as a preventative to carboxylate phenomenon's when used at the quick clean or keep clean treat rate. As shown in the bottom right picture, Klenz ID® may be used as a fast clean-up of carboxylates, when used at the quick clean treat rate.

Carboxylates / sticky IDID is also known in the field as 'carboxylate corrosion,' and may be found in different colors like white, brown, orange, pink, etc.

Give us a call; we can help!



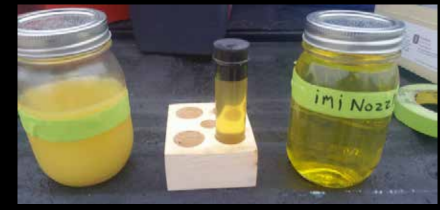
This is not a 'gelled up' filter, it is carboxylates / sticky IDID.



Corroding filter housing caused by carboxylates / sticky IDID.



Pictured is pink tinted carboxylates / sticky IDID.



Left side: Carboxylates in diesel fuel. Right side: Klenz ID®, at quick clean dose, took care of the carboxylates and cleared up the diesel fuel.

Klenz ID is available in the following sizes:

- 1-Quart Bottles
- 1-Gallon Bottles
- 2.5 Gallon Jugs
- 5 Gallon Container
- 55 Gallon Drum
- 275 Gallon Tote
- **Bulk Tanker Truck**





