



DIESEL EXHAUST FLUID
Hollon Oil Company
South Texas – Weslaco Terminal



Blue  **DEF**TM
DIESEL EXHAUST FLUID



What is DEF ?

<https://www.youtube.com/watch?v=E8Mn0HyBWC>

DEF railcar at Hollon Oil Terminal in Weslaco



Stainless steel connection to offload DEF



Testing sample product with certified refractometer



MISCO Digital Refractometer

Urea concentration
Range: 31.8% - 33.2%

Refractive Index
Range: 1.3814 - 1.3843





DEF stainless steel pump,
SS filter housing with 7
individual DEF 1 micron
filters inside.

Closed loop Micromatic connection to protect product integrity





Liquid Controls Weights & Measures approved meter with mechanical register & mechanical ticket printer.



ISO 22241 compliant
DEF system furnished
by HOC to customers
consuming 800 gallons
or more per month*
System includes IBC
tote, pump, hose and
dispensing nozzle.

DEF bobtail tanker for less
than truckload deliveries
(2400 gallons or less)





ALL IN ONE DEF dispensing systems available thru Hollon Oil Company



Example of how not to handle DEF: Crystallized competitor's DEF...



Wrong way to handle DEF.



Event Promotion \$ 6.98/jug*

2.5 gal jugs

- Easy expandable and flexible nozzle designed to fit the 19.2 millimeter vehicle DEF port
 - Clear instructions for the driver
 - Dispensing nozzle built-in to every package
 - Integrated air flow valve means you can dispense the entire contents in less than 30 seconds
 - Fluid is API certified to meet AUS 32, DIN70070 (German standard) and ISO 22241 (international) standards for purity and concentration
- * 40-jugs minimum purchase for this price.



Distributed by: Hollon Oil Company Weslaco, Texas (956) 968-9581



THANK YOU!

Hollon
Oil Company

FUELS & LUBRICANTS SINCE 1946

www.hollonoil.com

Blue DEF[®]
DIESEL EXHAUST FLUID

330-GAL Dispensing Systems available

**1/3 HP DEF PUMP, 20' HOSE W/SS
AUTOMATIC SHUT-OFF NOZZLE**

**DEF TOTE DISPENSE COUPLER
DEF FLOW METER**

**330-GAL POLY TOTE W/SS VALVE
AND DOWN TUBE**

COMPLETE SYSTEM:

\$ 1,395.00

www.hollonoil.com

