



TRIBOMAR[®]
onboard fluid management

ASTM D4740 - 20

Hello!

TriboAmix

Fuel Compatibility & Stability Test



+49 40 7309 1399 0



Info@Tribomar.com



www.Tribomar.com

Onboard Fluid Management

Fuel Management

Compatibility

Stability



Scan here!
Watch the video and get
more detailed information
about the device.

TriboAmix



The TriboAmix device is designed to evaluate the compatibility and stability of different and single fuels.

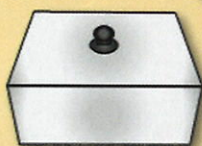
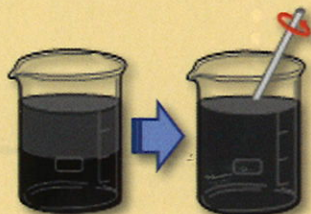
- Testing the compatibility of different fuels
- Testing the stability of fuels
- Oven to dry spot test paper
- ASTM D4740 - 20 conform
- Temperature range from ambient to 105 °C
- Robust metal housing

For best cleaning results we recommend:
Organic Cleaning Agent
#1027



Quick Guide

blending

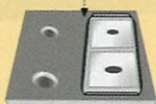
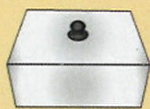







60 min

Test values		
	Temp.	Time
Heating	100°C	60 min
Drying	100°C	60 min
cancel		start



20 min



No.	color	description
1		1. 100% (100%)
2		2. 75% (75%)
3		3. 50% (50%)
4		4. 25% (25%)
5		5. 10% (10%)

TriboAmix

Compatibility

All blended fuels carry the risk of incompatible components causing them to become unstable with serious consequences for the engine.

Our compatibility test provides assurance against unexpected occurrences.

Danger & Risk

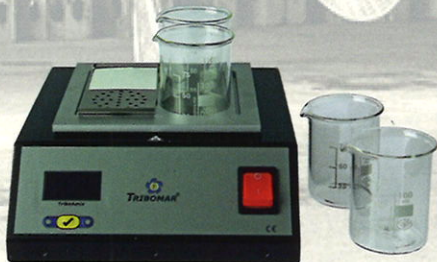
- Clogging of filters, pumps and injection nozzles
- Power loss/failure of the drive system causing interruption and delay
- High cost of removing blockages in pipes/cleaning tanks etc.

Reason

Fuel combines crude oil from many different sources that are not all compatible to each other.

Solution

Onboard testing with the TriboAmix enables the operator to assess the compatibility of different fuel on board even before bunkering.



13H

8

6

4

2

12H

8

6

4

2

11H

8



TRIBOMAR[®]
onboard fluid management

Tribomar GmbH
Biedenkamp 3e
21509 Glinde / Hamburg
Germany
Tel. +49 40 7309 1399 0
Info@Tribomar.com
www.tribomar.com