## AVERAGE EXHAUST EMISSIONS FOR 100% BIODIESEL COMPARED TO PETROLEUM DIESEL FUEL

| Regulated Exhaust Emissions B100                     |       |
|--|-------|
| Particulate Matter                                   | -47%  |
| Carbon Monoxide                                      | -48%  |
| Total Unburned Hydrocarbons                          | -67%  |
| Nitrogen Oxides                                      | +/-   |
| Non-Regulated Emissions                              |       |
| Sulfates   | -100% |
| Polycyclic Aromatic Hydrocarbons (PAH)               | -80%  |
| Nitrated Polycyclic Aromatic Hydrocarbons (nPAH)     | -90%  |
| - NITALEO POIVEVEILE ALOHIALLE EIVOLOEALDONS (TPAET) |       |

All OXE outboards are compatible with HVO or other Biodiesel fuels (for full list of compatible fuels see engine manual).

Using HVO or Biodiesel increases the probability for organic growth in the fuel tank. Therefore OXE Marine recommends its users to install a pre-filtration of said fuel in the tank to avoid potential clogging.

