



<u>Restaurant #</u>	<u>BOD ppm Before Munox®</u>	<u>BOD ppm After Munox®</u>
3162	662	285
3350	883	676
5825	1258	600
7660	644	145
8076	611	140
9880	687	140

Results indicate average BOD of successive quarters in a major chain of Family Restaurants.

Biological Oxygen Demand (BOD) demonstrates the amount of biodegradable organic compounds (such as FOG) present in a sample by measuring oxygen uptake of microorganisms during the degradation process. A reduction in BOD indicates a reduction in organic compounds. The above graph shows a reduction of BOD in the grease traps of several restaurants X days past using Munox®.