

[Catilin](#) Proves Next Generation Biodiesel Production - Exceeding Industry Quality Standards

Ames, Iowa – April 17, 2008 – Catilin, a leading nano-technology catalyst company in the biofuels market, announced today that they have produced biodiesel using Catilin's catalyst at industry standard operating conditions. The Catilin biodiesel exceeds both ASTM and EN standards as certified by an independent testing lab.

This nano-technology catalyst is one of a family of patent pending catalysts that convert multiple feedstocks to biodiesel, including soy, canola, beef tallow, chicken fat, jathropha, and algae, among others. This initial certification production utilized soy RBD as a feedstock and is a precursor to expanding to a much broader utilization of feedstocks at the Catilin testing facilities in Ames, IA.

This is the first time that a solid catalyst has produced such high quality biodiesel and glycerin using industry standard operating conditions, including temperature and pressure. This next generation production process allows producers to reduce operating and capital expense, while producing exceptional quality biodiesel and glycerin. Since the catalyst is re-used multiple times, with no loss in reactivity, and since no toxic materials or water is introduced in the process, no toxic waste is generated.

For additional information regarding [Catilin](#) and its biodiesel innovations, please email info@catilin.com or call (866) 531-6015.