

Boost Profit with Advanced Acid Degumming

Biodiesel, renewable diesel, and edible oil producers face constant pressure to optimize plant operations amid fluctuating feedstock prices and quality. Traditional degumming acids like citric and phosphoric have been the standard for decades, but in recent years, their limitations have become increasingly evident.

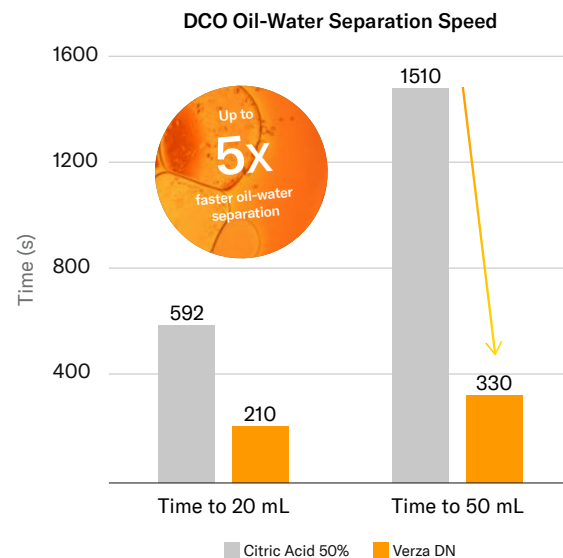
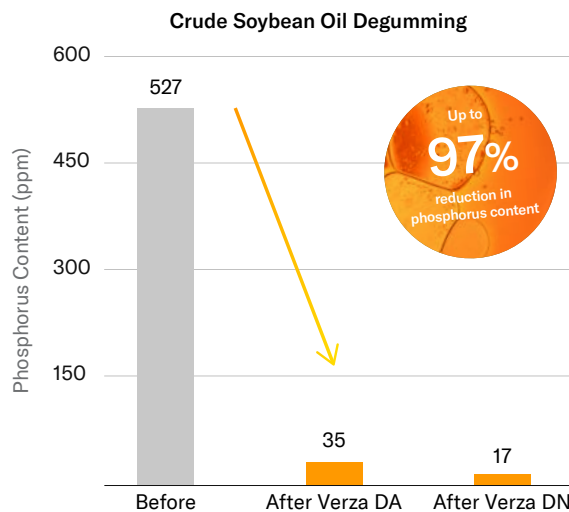
Solugen’s organic acid blends offer a more advanced solution. By enhancing centrifuge efficiency, significantly reducing metals and phosphorus contamination, and enabling the use of lower-cost feedstocks, Verza360 have increased operator profit margins by up to 5%

The Verza360 Advantage:

- ✓ Improved oil-water separation
- ✓ Higher oil yields
- ✓ Enhanced phosphorus reduction
- ✓ Greater feedstock flexibility
- ✓ Biobased and biodegradable

Feedstocks Validated:

- ✓ Soybean Oil
- ✓ Distillers Corn Oil
- ✓ Tallow
- ✓ Poultry Fat
- ✓ Yellow Grease



For a complete case study or additional information on our Verza360 product line, visit solugen.com or contact us at darius.mortazavi@solugen.com. Pricing available upon request.