Move up a gear in fats modification

Alfa Laval processes for modifying edible oils and fats
Aiming at new horizons

If you’re in the business of modifying oils into fats for the food industry, the key to success lies in providing your customers with high-quality products that meet their requirements perfectly – even at short notice.

Naturally, you also want to ensure that your processing operations remain safe while at the same time adding maximum value to your raw materials.

Alfa Laval provides you with the fats modification solutions you need to move up the value chain – safely and surely.
The benefits of fats modification

Fats modification processes open new doors so that you can offer more products, reach new customer groups and harvest greater revenue for your business.

There are also strategic advantages to be gained from modifying these fats. A move from the basic processing of bulk oils and fats enables you to focus on a wider market spread.

This in turn strengthens your company’s ability to deal with the effects of seasonal demand, individual market fluctuations and the worldwide commoditization of basic agricultural products.

Opportunities abound
So if you’re looking for opportunities to
- branch out into more products with higher value
- acquire new customers
- forge new forms of customer relationships
- enter into new supply chains
- move further up the value chain
installing Alfa Laval fats modification equipment provides you with a low-risk path into a world of new opportunities.

The Alfa Laval approach provides flexible solutions that enable you to rapidly, efficiently and safely vary production to meet changes in your customers’ requirements and specifications.

Alternatives in fats modification
Depending on the products your customers are interested in and the raw materials you have available, you can choose between several different Alfa Laval solutions, or a combination of these.
If your feedstock stems from palm oil or animal fats, there is a direct, natural way to modify it to ensure that it acquires greater value. By separating the feedstock into liquid and solid fractions, or by combining different fractions, you can create products that match your customers’ exact specifications.

Fractionation consists of gently cooling oils or fats in an accurately controlled process, making it possible to crystallize the hard fat content. In dry fractionation, the fat is kept at a temperature at which it is in a partially liquid form. The crystals are then separated from the liquid fraction by membrane filtration. The result is two distinct products with different physical properties and melting points.

This can be achieved with absolutely no chemical modification, making this the “natural” way to produce hard fats.
Taking dry fractionation still further
The Alfa Laval dry fractionation plant at the palm oil refinery run by
IOI Edible Oils features six crystallizers and one filter press. Here, dry
fractionation is more than just a way of producing cooking oil. Advanced PLC
systems have been added for efficient control and top-quality results.

“Alfa Laval has simplified dry fractionation into a process that is easy
for the operator to interface, and thus transformed the technology,” states
Kenny Liew, Deputy Plant Manager for
IOI Edible Oils Sdn Bhd in Malaysia.

The Alfa Laval advantage
Alfa Laval crystallization and filtration
equipment for fats modification
processes features
• high yields – efficient crystallization
  and accurate process control result
  in good separation of the liquid and
  hard phases as well as ensuring
  greater yields and higher profitability.
• practical design – Alfa Laval
equipment is designed to be
  straightforward, practical and easy
  for you to install, operate, clean and
  maintain.
• plant control – the system is available
  with different levels of automation, to
  suit your particular requirements.
  The combination of automation and
  the closed loop cooling system
  makes it possible to achieve a
  virtually unlimited range of different
  cooling curves.

• upward flexibility – the modular
design makes it possible to increase
  production capacity to keep pace
  with demand, by adding more
  crystallizers and extending filter
  capacity.
• excellence in process and
  engineering solutions – by designing
  and specifying the most suitable key
  components, such as crystallizers,
  membrane filters, pumps and
  instruments, the Alfa Laval system
  ensures high process efficiency.
• highly effective crystallizer design –
  using the best vessel engineering
  design, construction materials,
surface finishing, design of the
  cooling coils and agitation that
  produce crystallized slurry ideally
  suited for membrane filtration.
Essentially, this process consists of bubbling hydrogen gas through the oils, normally at temperatures of 150–200°C (302–392°F), under pressure, and in the presence of a catalyst. This adds the hydrogen atoms to the double bonds of unsaturated fatty acids, to either reduce them or to produce fully saturated fats.

Hydrogenation raises the melting point of oils and fats, and improves a range of other properties, including taste and keeping qualities.

The diagrams above and to the left show two alternative systems that Alfa Laval provides for catalyst removal, based on filtration and continuous centrifugal separation.
The Alfa Laval advantage

Alfa Laval hydrogenation equipment features

- low production costs, due to
  - high heat recovery using efficient types of heat exchangers that heat the incoming oil and cool the hydrogenated product at the same time.
  - full energy recovery from the exothermic reaction, using a closed loop cooling system.
  - use of exactly the right quantities of hydrogen – special agitation techniques ensure that most of the hydrogen is incorporated into the oil before it reaches the reactor head space. Vortices on the surface of the oil also force the hydrogen in the head space back into the oil.
  - the low speed/high flow agitation, which ensures good catalyst distribution and contact with the oil. The filtration rate is improved, as the catalyst is not converted to colloidal form.
  - the use of a closed loop cooling system and natural recirculation to reduce the temperature approach between oil and water. This avoids water hammer effect and improves temperature control.

- high flexibility, due to
  - a wide range of operating parameters including hydrogen flow rate and pressure, reaction temperature, degree of agitation and amount of catalyst. These make it possible to produce saturated or partially hydrogenated fats with many different specifications.
  - variable batch size.
  - a wide range of plant capacities.
  - feed and drop tanks that increase production and allow heat recovery.
  - reduced oil volume in the heat exchangers. This makes stock changes easier and reduces contamination.

- high degree of safety, due to
  - explosion-proof design because the hydrogen is kept within the reactor.
  - special seals with leakage detector.

The plant is fully automatic, controlled by a PLC unit.

“Alfa Laval supplied us with a highly efficient plant, with the lowest production costs in terms of energy, hydrogen and catalyst consumption. It gives us unlimited flexibility to produce any type of fats we want”, states Mr Alejandro Murillo, plant manager of CALSA – Cía Argentina de Levaduras S.A.I.C. – Argentina.
When you want to combine an efficient, flexible production set-up with the ability to satisfy your customers’ many constantly changing demands, interesterification is an alternative answer.

By combining different oils and fats, interesterification makes it possible to produce hard fats from a wide range of raw materials – and in a way that conforms to modern market demands.

Traditional interesterification is carried out by using a chemical catalyst (normally sodium methy late) to bring about a regrouping of the position of the fatty acids on the basic glycerol molecule. The mixture of oils and fats is pumped from the mixing tank to a steam heater and then to the reactor under vacuum for drying. To improve drying efficiency, the oil is pumped through a recirculation section. After drying the oil, a catalyst is introduced into the oil recirculation stream, using the special catalyst dosing device. When the catalyst reaction is completed, the oil is discharged to the post-treatment reactor. Here, the catalyst is deactivated with acid and the oil is treated using bleaching earth.

As an alternative, the catalyst can be deactivated with water in the washing tank. The soap generated in this process is removed using a disc stack centrifuge. The oil is then dried and sent to the post-treatment stage.

Interesterification does not affect the degree of saturation of the fat, nor the location of the cis/trans chemical bonds. It is largely done to control the consistency of the oil or fat at different temperatures, a parameter that is crucial for your customers in the food industry.

**Interesterification**

A diagram of the interesterification process (catalyst deactivated with acid)
The Alfa Laval advantage

Alfa Laval interesterification equipment used in fats modification processes includes a specially designed catalyst handling system. This comprises

- **catalyst handling unit.** This is a hermetically sealed handling unit in which the catalyst bags can be manipulated with no direct contact between the product and the operator, thus ensuring a safe, inert environment.
- **catalyst dosing unit.** This ensures that accurate amounts of the catalyst are used, with no exposure to the atmosphere.
- **catalyst pre-mixer.** To ensure that the catalyst powder is introduced to the oil inside the vacuum reactor, the catalyst is dosed in a blender where it is dissolved in the recirculation oil stream.
- **catalyst neutralizer.** Two alternatives are available for catalyst neutralization – using acid or water. Other special Alfa Laval features include
  - **oil conditioning.** By recirculating the hot oil to the reactor under vacuum, the Alfa Laval system ensures that the oil has a low moisture content. This results in the best possible catalyst efficiency and consumption.
  - **post-treatment equipment.** This includes the Alfa Laval hermetically sealed earth transportation and dosing system, and a post-treatment reactor with steam or mechanical agitation, designed for continuous or batch operation. Because of the design of the components and the rigorous specifications used, Alfa Laval interesterification equipment keeps the consumption of energy and other utilities to a minimum, resulting in lower operating costs.
**Process know-how**
One of the key advantages of working with Alfa Laval to install, update and extend your fats modification systems is our extensive practical experience.

Alfa Laval’s proven ability to design and configure a wide range of process variants to meet specific customer requirements can provide you with the benefits of a vast body of accumulated know-how.

**Project implementation**
Alfa Laval has a specialist group whose sole focus is the design and engineering of fats and oils projects, with years of experience and an extensive, proven track record of plants designed, installed and in operation.

The process and engineering team also has constant access to the most recent technologies and solutions implemented by Alfa Laval all over the world. This means you benefit directly from Alfa Laval’s renowned know-how in the fields of thermal engineering, separation technologies and fluid handling, and from the latest breakthroughs in other related industrial processes.

**Engineering for automation**
The automation of key plant operating processes – either wholly or in part – makes it possible to achieve new levels of flexibility when you need rapid, reliable resettings and adjustments to meet new specifications. Alfa Laval can provide you with the exact degree of automation you need to meet your particular requirements.

Alfa Laval provides a wide range of easy-to-operate control and monitoring systems, which are also straightforward to integrate into existing plant control systems.

**Engineering services**
Alfa Laval provides a wide range of supplementary engineering services that can help ensure that your new installation comes on line as rapidly and efficiently as possible.

We can also provide you with considerable savings by ensuring full compliance with the relevant national and international regulations for design codes, safety procedures and best engineering practice.

Alfa Laval engineering services include
- installation design in full accordance with international standards
- installation supervision
- commissioning and start-up
- operator training
- documentation
- operational, maintenance and service support.
Alfa Laval in brief
Alfa Laval is a leading global provider of specialized products and engineered solutions. Our equipment, systems and services are dedicated to helping customers to optimize the performance of their processes. Time and time again.

We help our customers to heat, cool, separate and transport products such as oil, water, chemicals, beverages, foodstuffs, starch and pharmaceuticals.

Our worldwide organization works closely with customers in almost 100 countries to help them stay ahead.

How to contact Alfa Laval
Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval.com