Food processing industry
Your production is secure with NEVASTANE lubricants
Guaranteeing food safety to consumers is paramount for today’s food processors.

With this challenge in mind, Total Lubrifiants has developed NEVASTANE, a full range of NSF H1 registered lubricants designed for use when incidental contact with food is possible.

Using these products instead of traditional products allows you to avoid serious consequences for both the consumer and your brand image, in the event the lubricant comes into contact with the food accidentally. Use NEVASTANE with complete peace of mind!

A range of products adapted to your needs

The NEVASTANE range spans a wide array of products that have been completely reformulated to meet the latest requirements of industrial equipment suppliers. Offering improved performance for every food industry application, NEVASTANE products protect your equipment and extend its working life, even in the most difficult operating conditions such as wide temperature ranges or in presence of water or food...

The assurance that the products are:

• registered NSF H1
• free of any compound of animal origin
• GMO free
• allergen free
• manufactured in ISO 21469-certified plants

Innovative packaging

• With the clean and easy-to-use LUBE SHUTTLE GREASE GUN, you can quickly apply grease with just one hand.
• GREASYMAT is a new standalone, rechargeable automatic grease applicator that offers 10-bar ejection pressure.

RECOMMENDATIONS FOR USE

• Store the NSF H1 lubricants in a separate and well-identified area.
• Flush your equipment with the food grade suitable product before converting to NSF H1 lubricant for the first time (contact us).
• Label your transfer containers and dispensing equipment in order to avoid any potential cross contamination.
• Comply with the recommended product lifespan indicated on our technical datasheets, available at our website: www.total.fr/pro/lubrifiants-industrie.html
## Oils

<table>
<thead>
<tr>
<th>Type</th>
<th>Applications</th>
<th>Specific advantages</th>
<th>ISO VG</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| NEVASTANE AW          | Hydraulic oil based on white medicinal oil                                   | • Excellent anti-wear and corrosion protection  
                          • Miscible with mineral fluids                                              | 22 to 68 | NSF H1 Kosher Halal     |
| NEVASTANE SH          | Synthetic (PAO) hydraulic, compressor and pneumatic oil                      | • Air compressors  
                          • Vacuum pumps  
                          • Hydraulic systems and especially those operating at low temperatures | 32 to 100 | NSF H1 Kosher Halal     |
| NEVASTANE EP          | Gear oil based on white medicinal oil and synthetic oil                       | • Reduction gears  
                          • Plain and roller bearings  
                          • Conveyor belts and chains  
                          • Superior protection against high loads  
                          • Adapted to a wide range of applications | 100 to 1,000 | NSF H1 Kosher Halal     |
| NEVASTANE XSH         | Gear oil Synthetic PAO                                                        | • Reduction gears  
                          • Plain and roller bearings  
                          • Conveyor belts and chains  
                          • 100% synthetic  
                          • Wide temperature range  
                          • Significant extension of oil drain intervals | 150 to 460 | NSF H1 Kosher Halal     |
| NEVASTANE SY          | Gear oil Synthetic PAG                                                        | • Worm gears and reducers  
                          • High temperature oven chains  
                          • Bottling equipment  
                          • Excellent thermal stability  
                          • Excellent resistance to water  
                          • Superior extreme pressure characteristics *                              | 220 to 460 | NSF H1                 |
| NEVASTANE CHAIN OIL XT| Synthetic chain oil                                                           | • Conveyor belts  
                          • Oven chains  
                          • Mechanisms that operate at high temperatures  
                          • Impressive thermal stability  
                          • Low volatility  
                          • High lubricating power                                                   | 220 | NSF H1 Kosher Halal     |

* Not miscible with other mineral and synthetic oils

## Aerosols

<table>
<thead>
<tr>
<th>Type</th>
<th>Applications</th>
<th>Specific advantages</th>
<th>Range of use</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| NEVASTANE LUBE AEROSOL      | Multipurpose adhesive oil                                                    | • Exceptional adhesion to metal surfaces  
                          • Resistant to water, steam and weak acid and alkaline atmospheres             | -20 °C to +150 °C | NSF H1                 |
| NEVASTANE GREASE AEROSOL    | Water resistant grease                                                       | • Excellent resistance to water and steam  
                          • Exceptional adhesion to metal surfaces  
                          • Insensitive to detergents                                                      | -20 °C to +150 °C | NSF H1                 |
| NEVASTANE SILICONE SAFEGARD | Silicone oil                                                                 | • Very wide temperature range  
                          • Insulating, anti-rust and anti-corrosion  
                          • Spray without propellant gas (Safegard technology), for environmental protection | -40 °C to +200 °C | NSF H1 Kosher Halal     |

The information contained in this document are indicative only and do not commit Total Lubrifiants S.A.  
For further information see the Technical Data Sheets and the Material Safety Data Sheets.
### Greases

<table>
<thead>
<tr>
<th>Type</th>
<th>Applications</th>
<th>Specific advantages</th>
<th>NLGI grade</th>
<th>Thickener</th>
<th>Range of use</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AXA GR 1</strong></td>
<td>• Bearings and joints</td>
<td>• Effective in damp environments</td>
<td>1/2</td>
<td>Complex calcium</td>
<td>-20 °C to +150 °C</td>
<td>NSF 11 Kosher Halal</td>
</tr>
<tr>
<td></td>
<td>• Pelleting machines</td>
<td>• Highly adhesive</td>
<td></td>
<td></td>
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<tr>
<td><strong>NEVASTANE XMF</strong></td>
<td>• Roller and plain bearings</td>
<td>• Excellent corrosion protection</td>
<td>00 0 1 2</td>
<td>Complex Al</td>
<td>-20 °C to +150 °C</td>
<td>NSF H1 Kosher Halal</td>
</tr>
<tr>
<td></td>
<td>• Crimping machines</td>
<td>• Water-resistant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NEVASTANE HD2T</strong></td>
<td>• Loaded bearings even in the presence of water</td>
<td>• Exceptional adhesion to metal surfaces</td>
<td>2</td>
<td>Complex Al</td>
<td>-20 °C to +150 °C</td>
<td>NSF 11 Kosher Halal</td>
</tr>
<tr>
<td></td>
<td>• Bottling machines</td>
<td>• Excellent resistance to water washout</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Superior extreme pressure characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NEVASTANE XS 80</strong></td>
<td>• Bearings under high or low temperatures</td>
<td>• Very wide temperature range</td>
<td>1/2</td>
<td>Complex Ca sulfonate</td>
<td>-55 °C to +160 °C</td>
<td>NSF H1 Kosher Halal</td>
</tr>
<tr>
<td></td>
<td>• Oven turbines</td>
<td>• Excellent resistance to water</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• Sterilisers</td>
<td>• Longer lubrication intervals</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• Freezing tunnels</td>
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<tr>
<td><strong>NEVASTANE XS 320</strong></td>
<td>• Bearings under loads and subject to shocks</td>
<td>• Wide temperature range</td>
<td>1/2</td>
<td>Complex Ca sulfonate</td>
<td>-30 °C to +160 °C</td>
<td>NSF H1 Kosher Halal</td>
</tr>
<tr>
<td></td>
<td>• Pelleting machines</td>
<td>• Excellent load resistance, even in the presence of water</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Longer lubrication intervals</td>
<td></td>
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</tbody>
</table>

* Available in Lube Shuttle  
** Available in Greasymat

### Specific products

<table>
<thead>
<tr>
<th>Type</th>
<th>Applications</th>
<th>Specific advantages</th>
<th>ISO VG</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NEVASTANE FLUSH OIL</strong></td>
<td>Light viscosity fluid for cleaning and flushing</td>
<td>• Elimination of deposits and impurities</td>
<td>9,5</td>
<td>NSF H1 Kosher Halal</td>
</tr>
<tr>
<td></td>
<td>• Cleaning or flushing of hydraulics, gear reducers, chains</td>
<td>• Excellent solvent power</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• and other moving components</td>
<td>• Ideal for changing from standard lubricant to NSF H1 lubricant (except PAG and MPG)</td>
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<tr>
<td><strong>NEVASTANE SDO</strong></td>
<td>Sugar dissolving oil</td>
<td>• Excellent for dissolving accumulated sugar on machine parts</td>
<td>-</td>
<td>NSF H1 Kosher</td>
</tr>
<tr>
<td></td>
<td>• Dissolves sugar accumulated</td>
<td>• Reduction of maintenance costs and shutdowns</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• on equipment in production and packaging areas</td>
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<td></td>
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<tr>
<td></td>
<td>• Application in pure or diluted form</td>
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</tr>
<tr>
<td><strong>NEVASTANE ANTIFREEZE</strong></td>
<td>MPG based antifreeze</td>
<td>• Specific protection of alloys and metal equipment against corrosion</td>
<td>-</td>
<td>NSF HT1</td>
</tr>
<tr>
<td></td>
<td>• Cooling circuits, including drinks, ice creams and frozen food processing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NEVASTANE HTF</strong></td>
<td>White oil based heat transfer fluid</td>
<td>• Exceptional resistance to temperature</td>
<td>32</td>
<td>NSF H1 Kosher Halal</td>
</tr>
<tr>
<td></td>
<td>• Closed heat transfer circuits, airless</td>
<td>• Process temperature &lt;300 °C (330 °C in the oil film)</td>
<td></td>
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<tr>
<td></td>
<td>• A large number of fabrication processes: double-boilers, autoclaves, reactors, ovens, presses and moulds</td>
<td>• Long service life under severe conditions of use</td>
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</tr>
</tbody>
</table>

NEVASTANE is a brand of Total dedicated to the food processing industry.
Value-added services: we provide you support

Now more than ever, industrial companies are convinced of the need to use NSF H1 lubricants, but many wonder how they should be implemented and used in the various processing areas. We can guide you through the entire conversion process helping to achieve your food safety objectives while reducing your production costs through continuous optimization.

Diagnose the risks of lubricant contamination

In the framework of their HACCP* programs, all food processing plants have to control the risk of contamination of their products. Our technical managers will help you to perform your lubrication diagnostics on site:

- **identify** all critical lubrication points,
- **select** the appropriate NEVASTANE product to meet the performance requirements of your applications,
- **ensure** that all conversion and implementation is performed correctly.

*HACCP: Hazard Analysis Critical Control Points

Optimize your maintenance with the TIG XP5 FOOD software

Total Lubrifiants has developed the TIG XP5 FOOD software to manage the lubrication and maintenance of your facilities. TIG XP5 FOOD helps you to:

- **plan** preventive maintenance operations,
- **manage** oil analyses and predictive maintenance,
- **control** critical lubrication points in the framework of the HACCP procedure,
- **reference** the documents and certificates required for food safety audits.

Monitor your equipment through in-service oils analysis

The expertise of our laboratories enables, through sampling of in-service oils, to:

- **monitor** the mechanical condition of your machines without dismantling or shutdown,
- **reduce** operating costs by decreasing breakdowns and production stops,
- **lengthen** oil drain intervals.

Train your teams

Total Lubrifiants offers training sessions dedicated to your sector of activity, on controlling lubrication, safety and the environment. A lubricant used under the best conditions enhances the performance and the equipment life cycle, securing your facilities, and protecting human health and the environment.
A major player

NEVASTANE is the brand of Total Lubrifiants products dedicated to the food processing industries. Total Lubrifiants is a subsidiary of Total Group. The Group is the world’s fifth largest publicly-traded integrated international oil and gas company* and employs more than 96,000 people on five continents. Total Lubrifiants manufactures and sells its lubricants in more than 150 countries.

Innovation

Major investment in R&D and close collaboration with food processing equipment manufacturers, allows us to formulate and test the products of the future. The use of our products provides a guarantee of optimal performance for your equipment that also takes into account health and environmental safety.

Local support and responsive logistics

Thanks to our local commercial and technical presence, we can respond to your specific needs. Our integrated organization, which includes our own production plants and logistics platform, ensures that we can supply products within the tightest deadlines.

Food safety

Total Lubrifiants ISO 21469 certification for the production of the NEVASTANE range is an additional guarantee of our long-term commitment to food safety.

Partnership

By choosing NEVASTANE, you gain a partner that will stand by you to ensure the safety of your food production, while optimizing your productivity and maintenance costs. The wide variety of NEVASTANE products allows you to cover all your needs for maintenance and specialty lubricants. Join the many companies worldwide, from small businesses to multinational firms, that have already decided to partner with Total Lubrifiants!

* Based on market capitalization (in dollars) as of December 31, 2012

NSF registration certificates available at www.nsf.com
Material Safety Data Sheets available at www.quickfds.com