VISCOPLEX® and VISCObASE® products

STORAGE AND HANDLING GUIDELINES
Evonik’s Oil Additives business has taken a leadership role in developing lubricant additive technology designed to improve fuel efficiency and productivity. Evonik’s DRIVON™ technology has demonstrated energy savings in automotive applications through the use of certain VISCOPLEX® and VISCOBASE® products in engine oils and transmission fluids. NUFLUX™ technology with VISCOBASE® synthetic base fluids delivers energy efficiency gains, more productivity, less downtime and optimal fluid service costs for industrial gears.

Evonik’s DYNAVIS® technology for hydraulic fluids has been extensively tested in stationary and mobile equipment, achieving up to double-digit fuel and electric energy savings, increased productivity rates, and reductions in greenhouse gas emissions.

In all of its many applications, Evonik’s VISCOPLEX® Viscosity Index Improvers (VIIs), VISCOPLEX® Pour Point Depressants (PPDs) and VISCOBASE® synthetic base fluids strive for Resource Efficiency.

The Oil Additives specialists at Evonik, as part of Evonik’s Resource Efficiency segment, also specialize in high-performance additives and technologies for fuels and refinery products. VISCOPLEX® Cold Flow Improvers (CFIs) provide outstanding flow properties for biofuels in any region or season. VISCOPLEX® Dewaxing Aids (DWAs) are designed for refinery solvent dewaxing processes that involve differing lube oil viscosity grades, especially bright stocks. VISCOPLEX® Crude Oil Paraffin Inhibitors (COPIs) are developed to help the oilfield industry maintain crude oil flow in production, transportation and storage. Advanced regional technology centers, modern global manufacturing centers, and a secure and reliable supply chain enable Evonik’s continuous development of customized solutions for customers worldwide.

This document contains guidelines intended to assist Evonik’s Oil Additives customers in the storage and handling of its products. While this guidance is intended to reflect most commonly encountered conditions for storage and handling, it cannot account for all circumstances. Therefore, these guidelines should be used in conjunction with any site’s regulatory compliance and safety and health programs. Always ensure employees have the proper safety equipment and training.

AVAILABILITY

VISCOPLEX® products are available in bulk, in railcars, and in tank trucks/containers, ranging in capacity from 20 metric tons (~6,000 gallons) to 80 metric tons (~25,000 gallons). In addition, they are available in green, ISO-standard, “global” 1.0 mm (top), 0.9 mm (body), 1.0 mm (bottom) steel drums weighing approximately 191 kg (421 lbs) gross with a net content of 175 kg (386 lbs). VISCOBASE® products are generally available in drums. For the availability of VISCOBASE® products in bulk, contact your local Evonik Oil Additives technical, sales or customer service representative.

STORAGE AND SHELF LIFE

Evonik stores some VISCOPLEX® products in steel tanks, which are well-insulated and equipped with steam heat.

Most VISCOPLEX® and VISCOBASE® grades are highly viscous at ambient temperatures. It is customary to pump and blend at elevated temperatures. Table 1 on page 7 provides general guidelines on recommended storage and handling temperatures. Some selected 10- and 14-series products should not be stored at temperatures below -10°C. For detailed information on specific products, consult your Evonik representative and the Product Data Sheet. Check the Safety Data Sheet for other handling and exposure information. Avoid storing VISCOPLEX® and VISCOBASE® products at the maximum storage temperatures for an extended number of months.

VISCOPLEX® and VISCOBASE® may darken gradually when stored at elevated temperatures because of oxidation of the carrier oil; however, the color change does not impact the performance of the polymer product. If the storage tanks will be inactive for long periods, steam should be turned off to retard carrier oil oxidation and conserve steam.
When applying heat to VISCOPLEX® and VISCOBASE® products, avoid high surface temperatures of heating elements (e.g., exhaust, live steam). The recommended maximum temperature of the products that are in contact with heating surfaces should not exceed 130°C (266°F). Storage tanks may be heated more quickly by agitating the contents of the tank. Agitation also helps retard carrier oil oxidation by removing hot spots in the storage vessel. Agitation can be conducted by several means, including recirculation with a pump, using a mechanical stirrer or by blowing inert gas into the tank. Nitrogen or carbon dioxide are preferred versus dry air to avoid color development.

Typically, VISCOPLEX® and VISCOBASE® products, stored in sealed drums in dry ambient conditions, will have a shelf life of between 2-4 years. In hot climates, drums should be stored in the shade.

For storage and handling information on VISCOPLEX® 2-Series, 3-Series, 4-Series, 6-Series, 10-Series, 12-Series or 14-Series products, please refer to the individual product data sheets and SDSs. These versions of VISCOPLEX® are unique and this handling guideline might not be applicable to all. The shelf life of 4-Series and selected 6-, 12- and 14-Series products is one year if product is kept very dry. Recertification of some products beyond their initial shelf life is possible. Please contact your Evonik regional sales representative for more details.

HEALTH AND SAFETY INFORMATION

Evonik maintains Safety Data Sheets (SDS) on all of its products. These sheets contain important information useful for protecting the environment and your employees and customers from any known health or safety hazards associated with our products.

Evonik’s Oil Additives Team automatically sends an SDS with each new customer order. If an SDS is changed, every customer who ordered up to 12 months prior to the change will automatically receive an updated SDS. For additional copies of our SDSs, contact your local Evonik representative. We suggest that you review the SDS before using any of our products in your facilities. We also suggest that you contact suppliers of materials recommended for use with our products for appropriate environmental, health and safety information.

VISCOPLEX® and VISCOBASE® products are typically viscous, colorless to yellow colored liquids. They may cause eye and skin irritation. Material should be stored in tightly stored containers in a well-ventilated area. Avoid formation of oil mists. VISCOPLEX® and VISCOBASE® can be a thermal hazard. Take precautions to avoid contact with hot material. Specific instructions are contained in Evonik’s SDSs and on product labels.

Personal protective equipment (at a minimum) should include eye protection, chemical-resistant gloves, protective clothing and safety shoes. Check the SDS for appropriate respiratory protection. Dispose of material in accordance with federal and state regulations.

CLEAN-UP OF SPILLS AND LEAKS

While the recommended response to spills will vary depending on the circumstances, simple spills of product are best handled by mixing the product with an inert commercial-grade oil absorbent to form a mixture with the consistency of bread dough. Residue from this process can then be cleaned with petroleum-based solvents. Follow any site and local requirements for spill response.

In case of larger spills or leaks, we recommend to dike and contain the spill with inert material, such as sand or earth. Transfer the liquid to containers for recovery or disposal and transfer the solid diking material to separate containers. The ground may be slippery. Use care to avoid falling. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.
BULK HANDLING

Most VISCOPLEX® products are mixtures of polyalkyl methacrylate polymers and a highly refined mineral oil. Some selected products are mixtures of polyalkyl methacrylate and a synthetic or bio-based oil. Please consult the product data sheet and SDS to determine the specific composition of the product in question.

VISCOPLEX® products are mixtures of polyalkyl methacrylate and a synthetic or bio-based oil. Please consult the product data sheet and SDS to determine the specific composition of the product in question.

VISCOPLEX® and VISCOBASE® products are pure synthetic fluids and do not contain mineral oil. The density of VISCOPLEX® and VISCOBASE® can range from 0.83 to 0.94 g/cm³ (6.9 to 7.8 lbs/gallon). The bulk viscosity can range from 3 to 2500 mm²/s (3 to 2500 cSt) at 100°C (212°F). Please refer to Evonik product data sheets for product-specific physical property information and the Safety Data Sheets for additional handling and safety information. Because of their physical characteristics, these materials require care in handling and may require some specialized equipment.

VISCOPLEX® and VISCOBASE® products are transported in railcars and tank trucks/containers. On request, bulk shipments can be delivered according to customer specified temperatures (up to 95°C). Bulk containers can be equipped with external steam coils designed to handle pressures up to 4–10 bar (58–145 psi). Steam heat will improve product fluidity. To conserve steam, and to minimize the time required for heating, outlets on steam coils of railcars and tank trucks/containers should be equipped with steam traps during heating.

Although VISCOPLEX® and VISCOBASE® products are very stable at high temperatures, oxidation can occur if the products are exposed to high temperatures over prolonged periods. We recommend that low-pressure saturated steam [2.4–3.4 bar (35–50 psi)] be used if possible. If high-pressure steam is used, we recommend that the heating process be monitored to avoid overheating and long exposure to high temperatures.

The temperature required to handle VISCOPLEX® and VISCOBASE® products will depend on the particular product, viscometrics of the product and handling system used. Evonik’s Oil Additives customer service personnel are available to review your system and make appropriate recommendations.

Lines used to transfer VISCOPLEX® and VISCOBASE® products should be well-insulated and traced with steam. The lines may also be traced electrically, if properly sized. Sufficient heat should be applied to achieve a product viscosity below 5000 mm²/s, which is the maximum viscosity recommended for transferring products. Good pumping conditions can be achieved when the product is heated to a temperature, which results in a viscosity of 1000 mm²/s. The product at ambient temperatures may become very difficult to pump and eventually cause plugging in the unloading lines. Refer to the product technical data sheet for specific information on product temperature/viscosity relationships. Pressure relief valves are highly recommended to avoid pressure build-up in heat-traced lines.

During the transfer, care should be taken to keep the product temperature below 80°C (176°F) for VISCOPLEX® Series 7, 10 and 12 products and below 95°C (203°F) for all other VISCOPLEX® and VISCOBASE® products. However, the temperatures must be high enough to maintain optimal pumping conditions based on viscometrics. If air is used to unload the product on a cold day, the product in the railcar or tank truck/container will cool faster. In the case of using air on a cold day to unload the product, care should be taken to maintain product-acceptable unloading temperatures.

Gear pumps should be used when unloading VISCOPLEX® and VISCOBASE® products from railcars or tank trucks/containers. Gear pumps should be equipped with an internal or external pressure relief valve to relieve excess pressure between the suction and discharge lines.

Suction lines on the unloading pumps should have a minimum diameter of 7.7 cm (3 in.). To avoid excessive pressure drop, transfer lines within the blending area should have a minimum diameter of 7.7 cm (3 in.). Should you require further information on pumping rates through various line sizes and the pressure drop involved, please contact your Oil Additives representative at Evonik.

Evonik fills railcars and tank trucks/containers to about 98% capacity. Outage tables for railcars are available on request. Actual gross weights can be obtained from the following Evonik manufacturing plants for rail cars/over the road containers, but will extend the shipping time:

- Houston, Texas, USA
- Lauterbourg, France
- Morrisburg, Ontario, Canada
- Weiterstadt, Germany
- Jurong Island, Singapore
UNLOADING PREPARATIONS

1. Check results of laboratory testing and obtain release document.
2. If trailers are disconnected from trucks, make sure proper support is used for trailer (e.g. “A” support frames).
3. Use chock blocks for the wheels.
4. Gladhand locks are recommended for trailers that remain connected to the truck.
5. Compare contents on outlet valve tag and receiving report with instructions to unload. Inspect seal to ensure it has not been tampered with. Record seal number on the unloading documents. Extra precaution (i.e. inspection of equipment and lab testing of material) might be necessary if seal has been tampered with.
6. Place “Container Connected” signs (if available).
7. Attach ground wire.
8. Vent the tank truck properly. Open manhole or follow any special instructions for venting.
9. Check that transfer lines and receiving tanks are clean and free from contaminants.
10. Check for sufficient room in the receiving tank.
11. In the event that on-site heating is required, hook unloading hoses to containers prior to any heat-up.
13. Apply low-pressure steam or tempered water to the coils if necessary. Also check that coils are rated for the steam pressure that is available. Bleed the tap.
15. If air pressure is required to unload, make sure the truck’s air compressor is equipped with a pressure gauge and a relief valve.
16. Nitrogen or carbon dioxide are preferred versus pressurized air, to avoid color development.

DURING UNLOADING

1. Start the transfer.
2. Make sure the material is flowing properly.
3. Check all connections for leaks.
4. Make sure the tank truck/container is empty (by tilting it if possible).
5. Make sure you completely empty the lines to ensure no product residue is left in the transfer hoses or unloading lines.

AFTER UNLOADING

1. Stop the transfer by closing valves and shutting off the pump.
2. Close and check that the indicator pins are in the down position on the internal valve.
3. Vent and drain coil lines before disconnecting.
4. Place coil inlet and outlet in open position.
5. Bleed off pressure in hoses before disconnecting.
6. Disconnect and drain hoses into a suitable container.
7. Close all openings on the top of the tank truck/container.
8. Remove any special fittings.
9. Remove grounding wire.
10. Remove “Container Connected” sign (if used).
11. Remove Gladhand locks (if used).
12. File the checklist in the unloading department.
13. During cold conditions, make sure to drain the heating coil to avoid frost damage (unless otherwise protected by coil antifreeze fluid). If anti-freeze has to be drained, ensure proper disposal.

Ensure unloading hoses (including steam hoses, gaskets) and other unloading equipment is properly maintained according to manufacturer’s recommendation.
VISCOPLEX® and VISCOBASE® products

DRUM HANDLING

Drum handling can be accomplished by following the following recommended procedures as guidelines. Since the drums have to be heated, precaution must be taken when handling the hot drums. Personal Protection Equipment (PPE), e.g. eye protection, chemical-resistant gloves, protective clothing and safety shoes might be necessary. Follow local safety requirements.

1. Be sure to crack open the larger bung before heating. This precaution will keep pressure from building up in the drum during heating.

2. For safety considerations, four drums should be placed on a pallet. Evonik suggests the customer orders a minimum of four drums on a pallet. When handling the drums at the customer site, caution should be taken, especially if there are less than 4 drums on a pallet.

3. Drums can be emptied easily, if they are well-heated. Proper heating is achieved by putting them in a hot house, in drum heaters or under steam blankets. The recommended oven temperature for drum heating is 80°C (176°F). Drums should not be heated above 80°C (176°F) for VISCOPLEX® Series 7, 10 and 12 and VISCOBASE® products, or above 95°C (203°F) for all other VISCOPLEX® products, to avoid spillage.

4. Drums are best emptied by using a positive displacement pump and/or gravity draining. Other pumps do not work as well.

If a drum is found to be leaking, immediately (if feasible) empty drum or use an overpack drum. Follow local spill response or cleanup procedures. Also, please report any incidents to Evonik’s customer service.
SUMMARY INFORMATION

Table 1 provides recommended storage, handling and heating conditions for most VISCOPLEX® and VISCOBASE® products. Table 2 provides minimum handling temperatures and recommended temperatures when decanting drums for all VISCOPLEX® products.

### Table 1

<table>
<thead>
<tr>
<th></th>
<th>VISCOPLEX® Series 7* VISCOBASE® products – °C (°F)</th>
<th>All other VISCOPLEX® products – °C (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended temperature for bulk storage</td>
<td>55 (131)</td>
<td>70 (158)</td>
</tr>
<tr>
<td>Recommended maximum temperature for storage</td>
<td>80 (176)</td>
<td>100 (212)</td>
</tr>
<tr>
<td>Recommended maximum temperature for contact with heated surfaces</td>
<td>110 (230)</td>
<td>130 (266)</td>
</tr>
<tr>
<td>Recommended maximum temperature for handling</td>
<td>80 (176)</td>
<td>107 (225)</td>
</tr>
<tr>
<td>Recommended oven temperature for drum heating</td>
<td>80 (176)</td>
<td>110 (230)</td>
</tr>
</tbody>
</table>

* Applies to VISCOPLEX® Series 7 products

### Table 2

<table>
<thead>
<tr>
<th>Minimum mm²/s</th>
<th>Maximum mm²/s</th>
<th>Minimum handling temperature for bulk viscosity below 5,000 mm²/s – °C (°F)</th>
<th>Recommended temperature for decanting drums – °C (°F)</th>
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<tbody>
<tr>
<td>0</td>
<td>150</td>
<td>20 (68)</td>
<td>35 (95)</td>
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<tr>
<td>151</td>
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<td>2500</td>
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<td>90 (194)</td>
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<tr>
<td>2501</td>
<td>3200</td>
<td>85 (185)</td>
<td>95 (203)</td>
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EVONIK INDUSTRIES AG – v2

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