Introduction

This publication contains information on bulk storage and handling of Eastoflex™ amorphous polyolefins (APOs), including tank components and materials as well as unloading tank cars and tank trucks. This information must be considered solely as a general guide in establishing procedures and facilities for handling these materials. Customers must determine for themselves the appropriate procedures and facilities for their particular operations.

This publication, pertinent Safety Data Sheets (SDS), and other applicable safe handling information should be thoroughly reviewed prior to the handling of Eastoflex™ APOs. It is the customer’s responsibility to direct and control the unloading of any chemical or material into or from bulk storage and handling facilities.

Local and state regulations regarding the handling and storage of chemicals may vary widely. The Federal Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), National Fire Protection Association (NFPA), and a user’s insurance company also impose safety standards. In addition, the U.S. Department of Transportation (DOT) prescribes rules and regulations for unloading hazardous materials from tank cars and tank trucks (see 49 CFR 100.199). Knowledge of these and other appropriate federal and state laws and regulations, as well as consultation with the proper authority, should provide guidance for developing adequate handling procedures and constructing appropriate storage facilities.

Benefits of molten amorphous polyolefins

Eastoflex APO users who have switched from solid to molten form have done so for good reason. While specific operations will vary, volume users may be able to realize benefits including:

- Molten handling and storage reduces production cycle times and requires less energy.
- Significant labor savings compared with handling solid forms.
- No packaging scrap to manage, handle, or dispose of.
- Frees up needed warehouse space.
- Quicker delivery time for tank trucks versus freight trucks.

Thermal characteristics of Eastoflex APOs

Thermal characteristics play an important role in how a material handles in molten form. At room temperature, Eastoflex APOs are noncrystalline, wax-like, slightly tacky solids. With increasing temperature, APOs soften and become more tacky. Eastoflex APOs do not have a sharp melting point but at 150° to 160°C (302° to 320°F), they are heavy, viscous liquids. They can be pumped readily at temperatures from 175° to 200°C (350° to 390°F).

For uniformity, the data in this publication is based on a 190°C (375°F) melt temperature, the preferred temperature for bulk handling. In this publication, curves based on the data should not be viewed as specification values but rather as averages representing performance that may be considered typical.

Eastoflex APOs are stable at room temperature and sufficiently stable for many open-air applications. For example, they can usually be exposed to air for several hours in the reservoir of a coater/laminator without serious degradation. However, when the coater/laminator is not in use, the reservoir heat should be reduced or turned off to minimize polymer degradation. In addition, the reservoir should be emptied and cleaned periodically.
When exposed to oxygen at elevated temperatures for more than several hours, the viscosity of Eastoflex APOs is reduced and color darkens. For optimum stability under such conditions, the molten material should be handled entirely in closed systems blanketed with an inert gas, such as nitrogen. Molten material can be stored satisfactorily under nitrogen in a steel tank at 175° to 200°C (350° to 390°F) and remains stable when standing in a closed, heated line.

For safe, efficient handling in bulk quantities, Eastoflex APOs should be kept molten; they should be stored in heated, insulated tanks under an inert, gaseous blanket; and they should be pumped through heated, insulated lines using heated, insulated pumps. Lines and tanks can be heated using hot oil, electric heaters, or steam at 250 to 350 psig.

If an Eastoflex APO solidifies in the tank, considerable time may be required for remelt. Remelt time can be reduced by circulating the material with a pump as it melts. A heated, insulated circulating line should be used between the pump and the tank. Circulating a molten APO during storage keeps it at a nearly uniform temperature in the tank.

When handling molten Eastoflex APOs, safety precautions normally followed for shipping hot liquids should be observed. These should include the use of protective clothing and equipment to avoid thermal burns.

If molten material is spilled on storage tank or transfer line insulation where it is subjected to high temperatures from the heating medium within, it may oxidize rapidly enough to burn. The customer is responsible for cleaning up such spills immediately and replacing damaged insulation.

The following pages are general guidelines only. The comprehensive Department of Transportation (DOT) regulations should be consulted and observed. It is the user’s responsibility to comply with all laws and regulations governing the unloading of tank cars and tank trucks.
Bulk handling and storage of molten Eastoflex™ amorphous polyolefins (Continued)

**Bulk equipment**

**Tank truck**

Eastoflex™ APOs are shipped in 6,800–7,200 gallon (42,000–44,000 pound) insulated tank trucks. Figure 1 shows the pertinent outside dimensions of the truck.

Each tank truck is equipped with electric heaters powered by a diesel generator. These maintain the temperature of the material around 175° to 200°C (350° to 390°F) to keep it molten and pumpable during transit. An external 240-volt power source may also be connected to the heaters. The truck is not equipped with an unloading hose.

**Figure 1** Typical tank truck configuration

6,800–7,200 gal (42,000–44,000 lb)
 Tank car
For customers with railroad facilities, Eastoflex APOs are shipped in 23,500-gallon (140,000-pound) insulated rail tank cars. No provision is made to heat the tank car en route. However, there are 20 runs of 6-inch, half-oval pipe welded to the tank. Since the pipe is not rated for steam pressures above 200 psig, hot oil should be used to reheat the material to the minimum off-loading temperature of 175°C (350°F). Tank car details are shown in Figure 2.

Figure 2 Typical tank car configuration
23,500 gal (140,000 lb)

NOTE:
1. Twenty external coils with approximately 440 sq ft surface area. Coil volume approximately 440 gal.
2. Since cooling takes place from the outside inward during transit, the material will normally have a molten core on arrival. To conserve energy, the material should be reliquefied and off-loaded into fixed storage facilities as soon as possible.
Bulk unloading

Tank truck
The product discharge connection is at the rear of the truck (Figure 1). It has an unloading discharge fitting below the valve on a 45° elbow 52 inches above ground level.

The unloading (suction) line should be straight and short. It should be heated and, if possible, insulated. If the entire line cannot be heated, it should be thoroughly drained after each unloading operation. Customer is responsible for assuring that chemicals are not drained inappropriately into the environment. A short length of insulated, flexible metal hose on the end of the intake line will simplify joining the fitting to the tank truck discharge fitting. The unloading hose must be free of moisture before unloading is started. A rubber hose is not suggested for this use since it cannot be heated. Heating is required if the material cools and flow is restricted or stopped inside the hose. With a flexible metal hose, flow of the APO can be restored by carefully heating the outside of the hose.

With the contents at 175°C (350°F), a 3-inch gear pump can unload the tank truck in approximately 2 to 4 hours. The unloading rate depends on diameters and lengths of the pump intake and discharge lines, and viscosity of the molten product. An inert gas pressure of about 25 psi on the contents of the trailer will shorten the unloading time.

Tank car
The car is not heated during transit; it will be necessary to reheat the car for 24 to 60 hours, depending on the temperature of the APO on arrival. A heating medium capable of providing 300,000 Btu/h will produce an unloading temperature of at least 175°C (350°F). Hot oil at 218°C (425°F) is suggested.

When heating a tank car for unloading, the dome-lid swing bolts should be loosened and dropped down and the dome lid should be wedged open about 1 inch. When heating is complete, the dome lid should be closed and the bolts tightened so that inert gas pressure can be put on the tank car to accelerate unloading.

An unloading line similar to the one suggested previously for tank trucks should be suitable. The unloading nozzle on the rail tank car is fitted with a 4-inch raised-face flange.

Pumps
A jacketed gear or screw pump that can handle materials ranging in temperature from 175° to 200°C (350° to 390°F) is suggested for pumping Eastoflex APOs. **Reciprocating and centrifugal pumps are not recommended.**

Rotary positive-displacement pumps, such as gear and screw pumps, must be equipped with a discharge pressure-relief valve piped back to the pump intake line. In addition, a bypass line around the pump is suggested for regulating the pump discharge pressure and/or output. There should be a pressure gauge in the pump discharge line. A volumetric pressure gauge is suggested.

To achieve the maximum unloading rate, the pump and receiving storage tank should be as close to the unloading site as practical. When the tank car is nearly empty, the unloading rate should be decreased to permit the viscous material to drain from the walls toward the unloading outlet. This will allow the tank car to empty as completely as possible. A bypass line around the pump can be used to alter the pumping rate. Some pumps are limited to viscosities below 7,000 centipoises. For specific applications, pump manufacturers should be consulted.

It is essential that care be taken when hot oil is used as a heating medium. Hot oil and water create a very hazardous situation. Any residual condensate must be blown thoroughly from the internal heating coils with hot, dry, compressed air before the coils are connected to the hot-oil line. Customer is responsible for proper disposal of such condensate.
Bulk handling and storage of molten Eastoflex™ amorphous polyolefins (Continued)

Eastoflex APOs can be unloaded without the use of a pump. If unloading lines are large, short, and well-heated, 20 to 25 psi of nitrogen on the tank car or tank truck can readily force the material into the receiving tank.

**Nitrogen blanket—carrier**

In many cases, the viscosity of Eastoflex™ APOs will require that pressure be maintained on the carrier tank to achieve the optimum unloading rate.

A 1-inch threaded pipe is available for connecting the nitrogen supply to the tank truck. Tank cars are equipped with a 1-inch ball valve with standard pipe threads on top of the car for the inert gas inlet.

Approximately 10 cylinders of nitrogen will be required to maintain an inert gas pressure of 25 psi on a 7,200-gallon tank truck during unloading. Fourteen cylinders of nitrogen are needed to maintain pressure on a 13,000-gallon railcar during unloading; 25 cylinders of nitrogen will be required for a 23,500-gallon car.

Each tank car and tank truck is equipped with a relief valve. However, as an added safety factor, it is suggested that the customer provide a relief valve in the nitrogen supply system. A standard pressure regulator should be used on the nitrogen cylinders followed by a standard relief valve set at the maximum desired carrier pressure.

**Bulk storage**

**Tank**

An insulated, clean, dry steel tank is adequate for storing molten APO. The tank should be sufficiently large to provide ample reserve storage between deliveries. It is suggested that the tank hold at least twice as much product as the carrier. This reserve capacity simplifies the scheduling of deliveries. In some instances, insulated tank cars that are no longer roadworthy have been converted into storage facilities.

The tank must be provided with a heating medium. Maintaining Eastoflex APO at 175°C (350°F) will require about 30 square feet of heating surface per 1,000-gallon storage capacity and the use of 204°C (400°F) hot oil or steam at 250 psig. Storage tanks can be heated by various means, including internal and external coils. The tank should be well insulated and protected from the weather. A metal covering will protect the insulation against spills.

The tank should be on a suitable foundation that meets federal, state, and local codes. To minimize static buildup, the tank should be properly grounded. Dikes to contain spills should be considered, depending on proximity to other buildings and equipment.

If any APO is spilled, check local regulations for disposal. Customer is responsible for proper disposal of any spilled material.

Copper acts as a catalyst for oxidizing amorphous polyolefins; its use should be avoided in any system designed to store or handle Eastoflex APOs.
Nitrogen blanket—storage tank

The vapor space between the contents and the top of the storage tank will contain some concentration of volatile organic compounds that will vary over time. Therefore, it is strongly suggested that the vapor space in the storage tank be treated as though it is between the lower and upper explosive limits. A nitrogen gas purge should be used to exclude air from materials that can form explosive mixtures. Blanketing the tank with inert nitrogen can remove oxygen that could otherwise contribute to ignition.

One possible design of the nitrogen system is shown in Figure 3.

Figure 3 Nitrogen blanketing of storage tanks

1. Self-contained pressure reducer to maintain tank pressure.
2. Relief valve.
3. Pressure gauge (or manometer if desired).
4. Hatch relief—relieves large surges in liquid or pressure.
5. Conservation vent—relieves excess pressure and vacuum.
Handling characteristics of Eastoflex™ APOs

**Solidification temperature**—This property is defined as the temperature at which the molten mass on cooling will not pour from an inverted beaker. For Eastoflex APOs, this temperature is 88° to 93°C (190° to 200°F).

**Percent shrinkage**—A shrinkage in volume of 4% to 5% occurs when molten Eastoflex APOs solidify at room temperature.

**Specific heat**—The specific heat of a substance is not a constant; it depends on the temperature range at which it is measured, generally increasing with increasing temperature. The specific heat of Eastoflex amorphous polyolefins varies from approximately 0.45 to 0.87 Btu/lb/°F over a temperature range of 20° to 175°C (68° to 350°F), as estimated from DSC data (figure 4).

Figure 4 Eastoflex heat capacity by DSC

**Viscosity**—Typical viscosity values at various temperatures are given in Figure 5.

Figure 6 shows the density of Eastoflex™ APOs at various temperatures; Figures 7 through 9 show pressure drops in 2-, 3-, and 4-inch-diameter pipe. This information should prove helpful in sizing transfer and storage equipment such as piping, pumps, and tanks.

Figure 5 Eastoflex™ APOs—viscosity vs. temperature
Bulk handling and storage of molten Eastoflex™ amorphous polyolefins (Continued)

Figure 6 Eastoflex™ APOs—density vs. temperature

Figure 7 Pressure drop per 100 ft of 2-in.-diameter pipe

Figure 8 Pressure drop per 100 ft of 3-in.-diameter pipe

Figure 9 Pressure drop per 100 ft of 4-in.-diameter pipe

For additional information regarding Eastoflex APOs, contact an Eastman representative.
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