# ATTACHMENT 2 SECURITY PLAN

# Attachment 2 SECURITY PLAN

## 1.0 SECURITY PROCEDURES AND EQUIPMENT

The Clearfield facility (or "Facility") is located within the Freeport Center. This complex is completely fenced around the perimeter and has its own security personnel, who periodically patrol the complex. The Facility is also equipped with a barrier (fence) and has a means to control entry. The Facility also maintains a Site Security Plan.

#### 1.1 24-Hour Surveillance System

The Facility uses the barrier and controlled entry method rather than a 24-hour surveillance system, as described below.

#### 1.2 Methods to Control Entry

#### 1.2.1 Barrier

The active portion of the Facility property is completely enclosed by a sixfoot high fence. The fence is of chain link construction. The fence is maintained in good condition and inspected in accordance Attachment 3 of this Permit.

## 1.2.2 Means to Control Entry

The Facility is completely surrounded by a 6-foot high fence, with two main entrances to the Facility through the office and through the main gate, which is the truck access point. The main entrance gate is equipped with a remote control sliding gate, which can be opened and closed from the office. The main entrance gate is kept closed at all times except when trucks are entering and exiting the facility. Signs are present to direct visitors to the office upon entering the Facility.

The other entrance provides access to the Facility by visitors and office personnel via the office during normal business hours (Monday through Friday, 8:00 a.m. to 4:30 p.m.). In addition, the Facility is equipped with exterior lighting.

The Freeport Center security personnel patrol the complex and control the complex's main entrance gate during non-working hours. Security issues discovered at the Facility will be reported to the Facility Manager. The gates to the Facility are locked during non-working hours and are monitored by the Freeport Center security personnel.

There is a third gate located directly west of the main gate that is kept closed and locked at all times. A fourth gate is an electric railroad and crossover gate to warehouse number J 10. There are two other gates at warehouse J 10; however, there is no access to the main warehouse (i.e., waste pad). All of the aforementioned gates in this paragraph are kept closed and locked unless a transfer of materials to warehouse J 10 occurs or the gates are otherwise in use.

The Facility is operated on three overlapping shifts per day, normally on weekdays only.

#### 1.3 Warning Signs

The gate entrances described above have a sign that states:

# "Danger - Unauthorized Personnel Keep Out."

In addition, signs are posted on the fence in sufficient numbers to ensure that one sign can be seen from any direction and is legible from a distance of at least 25 feet. These signs are also posted near entrances to the hazardous waste storage areas.

#### 2.0 WAIVER

No waiver of the security procedures and equipment requirements is requested for this Facility.

#### 2.1 Injury to Intruder

The site prevents the unknowing entry, and minimizes the possibility for the unauthorized entry, of persons and livestock onto the active portion of the Facility by a six-foot high chain link fence that is maintained in good condition. Access to the Facility is limited to entry through the gates, which are locked during nonworking hours. In addition, warning signs are posted along the fence and near the entrances to the hazardous waste storage areas.

Univar employees are issued identification badges and all other visitors are identified prior to accessing the facility. All inbound trucks are required to remain outside of the gate until the paperwork is reviewed and approved. Common carriers provide photo identification issued by their company.

### 2.2 Violation Caused by Intruder

Refer to 2.1 above for a summary of measures taken to prevent injury to or violation caused by an intruder.