Subpart X-Standards of Performance for the Phosphate Fertilizer Industry: Granular Triple Superphosphate Storage Facilities

Applicability and designation of affected facility - §60.240

Source	All Emissions
General	 Each granular triple superphosphate storage facility. For the purpose of this subpart, the affected facility includes any combination of: storage or curing piles, conveyors, elevators, screens and mills. Facility commences construction or modification after October 22, 1974.

Standard for fluorides - §60.242

Source	All Emissions
General	No facility shall emit gases which contain total fluorides in excess of 0.25 g/hr/metric ton of equivalent P2O5 stored (5.0 X 10-4 lb/hr/ton of equivalent P2O5 stored).

Monitoring of operations - §60.243

Source	All Emissions
General	 Facility shall maintain an accurate account of triple superphosphate in storage to permit the determination of the amount of equivalent P2O5 stored. Facility shall maintain a daily record of total equivalent P2O5 stored by multiplying the percentage P2O5 content, as determined by \$60.244(c)(3), times the total mass of granular triple superphosphate stored. Facility shall install, calibrate, maintain, and operate a monitoring device which continuously measures and permanently records the total pressure drop across the process scrubbing system. The monitoring device shall have an accuracy of ±5 percent over its operating range.

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Test methods and procedures - §60.244

Source	All Emissions
General	 The owner or operator shall conduct performance tests required in \$60.8 only when the following quantities of product are being cured or stored in the facility see \$60.244 (a). In conducting the performance tests required in \$60.8, the owner or operator shall use as reference methods and procedures the test methods in appendix A of this part or other methods and procedures as specified in this section, except as provided in \$60.8(b). The owner or operator shall determine compliance with the total fluorides standard in \$60.242 as stated in \$60.244 (c).