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Pam's Chemical Facility

Release of Explosives

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Explosive Chemicals Present On Site

Enter the total onsite quantity of the explosive chemical of concern (pounds). Enter the quantity of the explosive chemical of concern in the Area of Highest Quantity (pounds).

The total onsite quantity is the highest amount that is expected to be at your facility at any time in a 12-month period. The Area of Highest Quantity (AHQ) is defined as an onsite area, with a radius of 170 feet, where the greatest amount of the explosive chemical of concern is expected to be located at any time in a 12-month period. This amount may differ from the total onsite quantity. Round both quantities to two significant digits (e.g., round 247500 pounds to 250000 pounds, and round 7625 pounds to 7600 pounds).

[Q-4-1-712]
[Q-4-1-2795]

Chemical Name	CAS#	Screening Threshold Quantity	Total Onsite Quantity (pounds)	Quantity in AHQ (pounds)
Lead styphnate	15245-44-0	2,000 lbs	<input type="text"/>	<input type="text"/>

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