for vertical segregation and for on-deck, horizontal segregation in 49 CFR 176.83(f) apply. No separation is required for transport units containing dangerous cargo only in limited quantity packaging.

(f) Break-bulk dangerous cargo must be segregated from transport units containing dangerous cargo according to 49 CFR 176.83(e).

(g) Solid dangerous bulk cargo must be separated to prevent the interaction of incompatible materials in the event of an accident. Cargo not required to be segregated, when in break-bulk form, is not required to be segregated, when in bulk form. Dangerous cargo in break-bulk form must be segregated from solid dangerous cargo in bulk according to 49 CFR 176.83.

(h) Materials that are dangerous when wet (Division 4.3), water-soluble oxidizers (Division 5.1), and corrosive solids (Class 8) must be stored in a manner that prevents them from coming into contact with water.

(j) Dangerous cargo stored on the facility must be arranged in a manner that retards the spread of fire, such as by interspersing dangerous cargo with inert or fire retardant material.

(k) Dangerous cargo stored on the facility, but not intended for use on the facility, must be packaged, marked, and labeled according to 49 CFR parts 171 through 180, as if the cargo was in transportation.

(l) Class 7 (Radioactive) material must be stored as specified in 49 CFR 173.447.


§ 126.28 Ammonium nitrate, ammonium nitrate fertilizers, fertilizer mixtures, or nitro carbo nitrate; general provisions.

(a) When any item of ammonium nitrate, ammonium nitrate fertilizers, fertilizer mixtures, or nitro carbo nitrate, described and defined as an oxidizer by the regulations of 49 CFR part 173 is handled, stored, stowed, loaded, discharged or transported on a waterfront facility, the following provisions shall apply:

1. All outside containers shall be marked with the proper shipping name of the nitrate packed within the container.

2. The building on a waterfront facility used for storage of any of these materials shall be of such construction as to afford good ventilation.

3. Storage of any of these materials shall be at a safe distance from electric wiring, steam pipes, radiators or any heating mechanism.

4. These materials shall be separated by a fire resistant wall or by a distance of at least 30 feet from organic materials or other chemicals and substances which could cause contamination such as flammable liquids, combustible liquids, corrosive liquids, chlorates, per-manganates, finely divided metals, caustic soda, charcoal, sulfur, cotton, coal, fats, fish oils or vegetable oils.

5. Storage of any of these materials shall be in a clean area upon clean wood dunnage, or on pallets over a clean floor. In the case of a concrete floor, storage may be made directly on the floor if it is first covered with a moisture barrier such as a polyethylene sheet or asphaltic laminated paper.

6. Any spilled material shall be promptly and thoroughly cleaned up and removed from the waterfront facility. If any spilled material has remained in contact with a wooden floor for any length of time the floor shall be scrubbed with water and all spilled material shall be thoroughly dissolved and flushed away.

7. An abundance of water for firefighting shall be readily available.

8. Open drains, traps, pits or pockets which could be filled with molten ammonium nitrate if a fire occurred (and thus become potential detonators for the storage piles) must be eliminated or plugged.

Note: See 49 CFR 176.415 for permit requirements for nitro carbo nitrate and certain ammonium nitrates.

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