



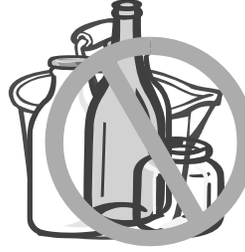
Office of State Fire Marshal
License and Permit Service – Nonretail Fuel Dispensing
 4760 Portland Road N.E, Salem, OR 97305-1760

SAFETY TRAINING ADDENDUM: APPROVED CONTAINERS

Only approved containers may be filled at cardlocks in Oregon. *Approved containers must meet the following requirements:*



VS.



1. No sale or purchase of flammable liquids shall be dispensed into containers unless the containers are CLEARLY MARKED with the name of the liquid. (NFPA 30A, Sec. 9.2.3.2)

Continued on other side

Cdfm 443 Revised 9/2/10



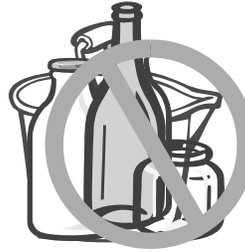
Office of State Fire Marshal
License and Permit Services – Nonretail Fuel Dispensing
 4760 Portland Road N.E, Salem, OR 97305-1760

SAFETY TRAINING ADDENDUM: APPROVED CONTAINERS

Only approved containers may be filled at cardlocks in Oregon. *Approved containers must meet the following requirements:*



VS.



1. No sale or purchase of flammable liquids shall be dispensed into containers unless the containers are CLEARLY MARKED with the name of the liquid. (NFPA 30A, Sec. 9.2.3.2)

Continued on other side

Cdfm 443 Revised 9/2/10



Office of State Fire Marshal
License and Permit Services – Nonretail Fuel Dispensing
 4760 Portland Road N.E, Salem, OR 97305-1760

SAFETY TRAINING ADDENDUM: APPROVED CONTAINERS

Only approved containers may be filled at cardlocks in Oregon. *Approved containers must meet the following requirements:*



VS.



1. No sale or purchase of flammable liquids shall be dispensed into containers unless the containers are CLEARLY MARKED with the name of the liquid. (NFPA 30A, Sec. 9.2.3.2)

Continued on other side

Cdfm 443 Revised 9/2/10

2. The container must be constructed of metal or approved plastic, have a tight closure, and be fitted with a spout or be so designed that the contents can be poured without spilling. (OFC 2204.4.1)
3. A metal or *plastic safety can must not have a capacity over 5 gallons. (NFPA 30, Sec. 4.2.3)
*An approved plastic container is labeled “Gasoline” or “Flammable” and has been tested and listed to be in compliance with the requirements of ASTM F 852 or F 976, ANSI/UL 1313, or 49 CFR.
4. A metal drum, meeting DOT specifications, must not have a capacity over 60 gallons. Place on ground, bond & ground drum, and use an adapter to prevent fuel from “free falling.”



Procedures for fueling portable containers:

- Portable containers of 12 gallon capacity or less must be placed on the ground before filling. (NFPA 30, Sec. 9.2.3.3) **DO NOT FILL PORTABLE CONTAINERS WHILE LOCATED IN A TRUNK, A BOAT, OR BED OF A PICKUP!**
- Latch open devices **shall not be engaged** while dispensing flammable or combustible liquids into portable containers.

2. The container must be constructed of metal or approved plastic, have a tight closure, and be fitted with a spout or be so designed that the contents can be poured without spilling. (OFC 2204.4.1)
3. A metal or *plastic safety can must not have a capacity over 5 gallons. (NFPA 30, Sec. 4.2.3)
*An approved plastic container is labeled “Gasoline” or “Flammable” and has been tested and listed to be in compliance with the requirements of ASTM F 852 or F 976, ANSI/UL 1313, or 49 CFR.
4. A metal drum, meeting DOT specifications, must not have a capacity over 60 gallons. Place on ground, bond & ground drum, and use an adapter to prevent fuel from “free falling.”



Procedures for fueling portable containers:

- Portable containers of 12 gallon capacity or less must be placed on the ground before filling. (NFPA 30, Sec. 9.2.3.3) **DO NOT FILL PORTABLE CONTAINERS WHILE LOCATED IN A TRUNK, A BOAT, OR BED OF A PICKUP!**
- Latch open devices **shall not be engaged** while dispensing flammable or combustible liquids into portable containers.

2. The container must be constructed of metal or approved plastic, have a tight closure, and be fitted with a spout or be so designed that the contents can be poured without spilling. (OFC 2204.4.1)
3. A metal or *plastic safety can must not have a capacity over 5 gallons. (NFPA 30, Sec. 4.2.3)
*An approved plastic container is labeled “Gasoline” or “Flammable” and has been tested and listed to be in compliance with the requirements of ASTM F 852 or F 976, ANSI/UL 1313, or 49 CFR.
4. A metal drum, meeting DOT specifications, must not have a capacity over 60 gallons. Place on ground, bond & ground drum, and use an adapter to prevent fuel from “free falling.”



Procedures for fueling portable containers:

- Portable containers of 12 gallon capacity or less must be placed on the ground before filling. (NFPA 30, Sec. 9.2.3.3) **DO NOT FILL PORTABLE CONTAINERS WHILE LOCATED IN A TRUNK, A BOAT, OR BED OF A PICKUP!**
- Latch open devices **shall not be engaged** while dispensing flammable or combustible liquids into portable containers.