

NEW EPA CONTAINER REGS.

New as of August, 2011

WI-DATCP – (608) 224-4500

Major Elements Required For

“REPACKAGERS”

This is an EPA rule!

- ◎ **States will conduct inspections and forward the results to the EPA.**
- ◎ **The EPA will handle all necessary enforcement actions.**
- ◎ **States have no legal authority to seek enforcement actions related to (most parts of) this rule.**

The Rule Addresses Four Major Areas

1. **Nonrefillable Containers**
2. **Refillable Containers**
3. **Labeling**
4. **Repackaging**
5. **The rule also includes containment requirements (WI exempt)**

When This Took Effect

Nonrefillable Containers - Aug 2009

Refillable Containers - Aug 2011

Labeling ----- Aug 2011

Repackaging ----- Aug 2011

Repackaging

Do you have the necessary paperwork at each location where repackaging will occur?

1. Repackaging contract
2. Residue removal procedure
3. List of acceptable containers
4. Container labels

Refillable Containers

All containers must meet:

- 1. DOT Basic Standards.**
- 2. DOT Pkg. Group III Standards.**

DOT Basic Standards

- **No leakage**
- **Material is compatible w/
product**
- **Must close securely**
- **No residue on outside of
container**

What about the containers?

Make sure each container is an approved container. Look for the UN symbol and the letters X, Y or Z in the appropriate location. X, Y and Z all meet DOT packing group III requirements.

275 GAL

1040 LIT.



220 GAL

833 LIT



165 GAL

625 LIT.

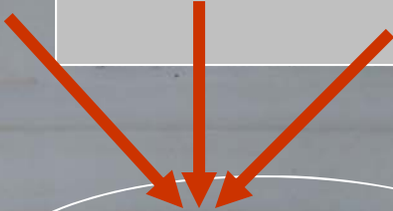
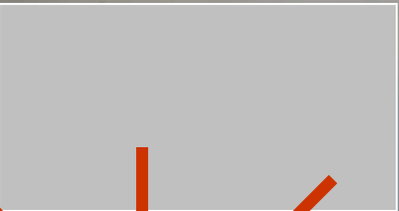


110 GAL

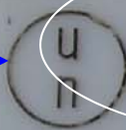
416 LIT



55 GAL



3IH2/Y/ 12 / 06 / USA
 SNYDER IND. INC.
 LINCOLN, NE. 4462/2072
 CAPACITY-1041 LITERS
 TARE MASS- 100 KG
 GAUGE TEST PRESSURE-100 KPA
 LAST LEAKPROOFNESS TEST- 12 /06
 LAST INSPECTION- 12 /06



IMPORTANT!
 READ CAREFULLY

BEFORE INITIAL USE, FILL TANK WITH WATER ON A COMPASSIBLE TESTING TANK FOR AT LEAST 3 HOURS AND VISUALLY INSPECT TO ENSURE NO SHIPPING DAMAGE HAS OCCURRED.

CONTAINERS OPERATING TEMPERATURES: WORK TOP: 1-30°C ARE NOT RECOMMENDED. KEEP IMMERSED IN WATER AT LEAST 12 INCHES FROM THE TANK BOTTOM AND BALLS.

OBSERVE ALL DEPARTMENT OF TRANSPORTATION REGULATIONS FOR THE TRANSPORT OF HAZARDOUS MATERIALS, FEDERAL, STATE, LOCAL, AND UNITED NATIONS REGULATIONS AND ALL APPLICABLE REGULATIONS.

DO NOT ALLOW SAW SCUTS TO CARRY THE WEIGHT OF ADDITIONAL VALVES, STRAINERS, PUMPS OR PIPING.

THIS CALLING CARD IS AN INDICATOR OF MAX DALLANCE AND IS NOT ADVISED AS A WARNING DEVICE.

TANK CAP OR IF BUNG PLUG MUST BE OPENED OR OPTIONAL INCHUM RELIEF VALVE MUST BE INSTALLED PRIOR TO DISCHARGING TANK CONTENTS TO PREVENT A VACUUM CONDITION INSIDE THE TANK AND THE TANK TRANSPORTED ON A VEHICLE MUST BE CHECKED AND SECURED TO THE VEHICLE PLATFORM OR ALL WHEELS TO PREVENT SLIDING. CARE SHOULD BE USED TO DETERMINE TANK COMPATIBILITY WITH CHEMICALS. TESTING IS NOT RECOMMENDED.

DO NOT USE FOR VACUUM OR PRESSURE APPLICATIONS.

SNYDER Industries, Inc.
 P.O. BOX 888, LINCOLN, NE 68504

WARNING
 REMOVE LOCK PIN FROM HANDLE BEFORE ATTEMPTING TO OPEN VALVE. PULL VALVE HANDLE TOWARDS FRONT OF TANK TO OPEN.

UN Symbol

**X, Y or Z
(all OK)**

UN 31HA1/Y/_0401/USA/M4118/3718KG/
2065KG/1040L/92KG/100KPA/_0401/_0401



P/N 240281

DISCHARGE INSTRUCTIONS
1. Loosen top (N) cap to allow air to vent container. This step does not apply to site equipment with tank taper vents (74093).

Personal Protective Equipment (PPE)
Applicators and other handlers must wear:
• Long-sleeved shirt and long pants
• Shoes plus socks
Follow manufacturer's instructions for cleaning/maintaining PPE (Personal Protective Equipment). If applicable, label instructions for washables, use detergent and hot water. Wash and dry PPE separately from other laundry.

Physical or Chemical Hazards
Solutions of this product should be mixed, stored and applied using only stainless steel, aluminum, fiberglass, plastic or plastic-lined steel containers. Do not mix, store or apply this product or spray solutions of this product in galvanized steel or unlined steel (except stainless steel) containers or spray tanks. This product or spray solutions of this product react with such containers and tanks to produce hydrogen gas which may form a highly combustible gas mixture. This gas mixture could ignite or explode, causing serious personal injury or death by open flame, spark, welder's torch, smoking or other ignition source.

Agricultural Use Requirements
Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard. Refer to the label booklet for Directions for Use and Disposal.

MINIBULK CONTAINER ONLY
Lecoloni Farmers Elevator
Lake Odessa, MI
EPA Est.
48055-MI-003
Net Contents:

Net contents:
*Trademark of Dow AgroSciences LLC
Roundup Ready® is a registered trademark of Monsanto Company
Dow AgroSciences LLC
Indianapolis, IN 46268 U.S.A.

175
665

150
570

125
475

100
380

75
285

50
190

Refillable Containers

All Refillable Containers Must:

- 1. Be durably marked with an individual identifier. (You can determine #)**
- 2. Stationary containers \geq 500 gallons must also be durably marked with an individual identifier.**
- 3. Have a one-way valve, a tamper-evident device, or both on all openings, except vents.**
- 4. Have durably marked test dates.**

CONTAINER TESTING REQUIREMENTS

“For containers with a capacity \geq 119 gallons”

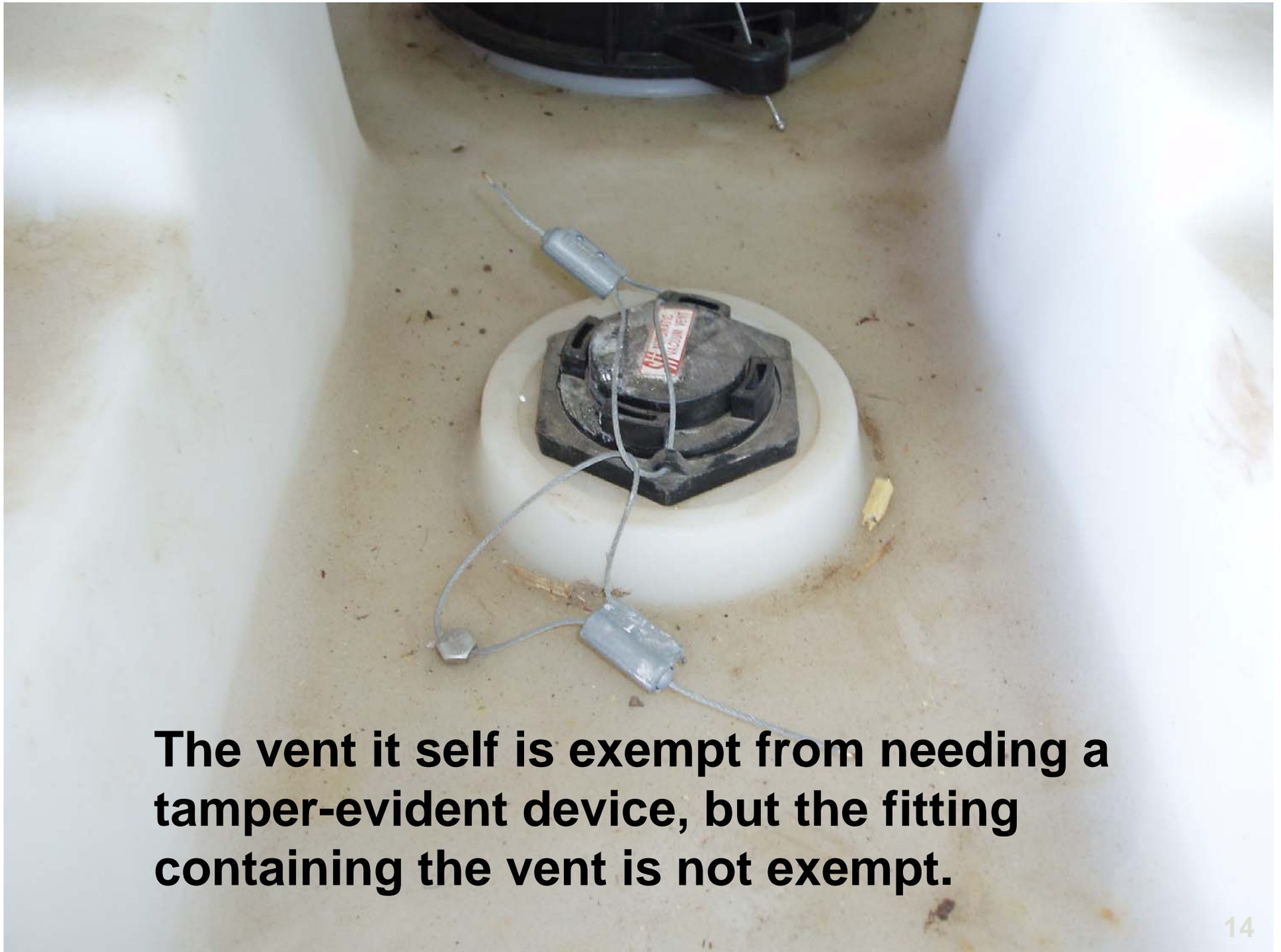
- 1. Every 2.5 years – Leak Proof Test**
- 2. Every 2.5 years – External Inspection**
- 3. Every 5 years – Internal Inspection**

**Example of Format to Durably Mark a
Test Date - 09/11**

How can you tell if a valve is a one-way valve?



The blue lines represent what you would generally see inside a one-way valve when you remove the yellow cap. Individuals generally describe seeing a black cross-hair like device in the opening with a black membrane behind it.



The vent it self is exempt from needing a tamper-evident device, but the fitting containing the vent is not exempt.

Now we refill the container

- ⦿ **First, you have to determine if a tank needs to be cleaned (lets talk) (confirm prior product & check for integrity) “Then Fill”**
- ⦿ **Write the net contents and your location EPA Establishment number on the label.**
- ⦿ **Record the necessary production information (Q.11)**
- ⦿ **Make sure the outside of each container is free of pesticide residue (DOT Basic).**
- ⦿ **Apply tamper-evident devices as needed.**
- ⦿ **The container is now ready for retail sale**

Are There New Labels?

Yes, there are new labels.

What's Different?

- 1. Labels will identify a container as either refillable or non-refillable.**
- 2. Container recycling information will provide the container owner (typically the end user) with instructions regarding disposal or re-use options.**

Time For ??????????

Your Questions

Any Questions?

Thank you for your attention!

My number is : ??????

“Remember”

**Your Registrant Reps. may be your
best resource for questions
regarding their specific products.**