



June 2024

1-844-8SAFETY

sales@safetymadesimple.com

SAFETY SCOOP

SAFETY MADE SIMPLE ONLINE TRAINING

IN THIS ISSUE

Wheeled Rim Tire Safety
What's New at SMS
Is It Safe?
Take 5 Safety Message
New and Updated Courses

Share The News
Event Calendar
Keep In Touch
Encouraging Word



New Course: Wheeled Rim Tire Safety

Enhance your safety knowledge and skills with our Wheeled Rim Tire Safety course, a comprehensive 20-minute session designed to keep you and your equipment in top condition. This course is crucial for anyone involved in vehicle management, as it provides an in-depth understanding of tire components and their functionalities. You'll learn the importance of proactive vehicle management and how thorough pre-use inspections can prevent accidents and costly repairs. By mastering the difference between safe and unsafe practices for dismounting and remounting tires, you can ensure a safer work environment and extend the life of your equipment.

[LEARN MORE](#)

SHARE THE NEWS

Do you know someone who would benefit from receiving our newsletter?

Send us an [email](#) with the full name and e-mail address to add or use the signup link located at the bottom of our [website](#).

NEW AND UPDATED COURSES

We continue to update existing courses and release new courses. Click to view our current online course catalog.

[Course Catalog](#)

Whats New at SMS



SMS Spotlight: Anne Cook

We are proud to spotlight Anne Cook, a dedicated subject matter expert, with over 30 years of experience in the agriculture industry. Anne holds a Master's Degree in Environmental Health and Safety Management and has made significant contributions to Safety Made Simple by authoring numerous courses specifically for the agronomy sector. Her expertise and commitment to safety education continue to enhance our training programs and support the ongoing development of our industry.

TAKE 5 - Heat Illness: Working In The Sun

Wearing incorrect work clothing and personal protective equipment can increase the heat load on the body and result in heat illness. It is important for workers to recognize the types of work clothing and personal protective equipment that can protect them against the sun and heat exposure.

Our library of safety talks can be accessed by your **Safety Made Simple** administrator in the resources section of your company's training portal. Click [here](#) to check out the full list of available Take 5 topics.

UPCOMING EVENTS

JUNE:

[NGFA Webinar - Hazardous Atmospheres in Agricultural Confined Spaces](#)

JULY:

[Convey '24](#)
National Fireworks Safety Month

AUGUST:

Drive Sober or Get Pulled Over Month

Is it SAFE?



No! This compressed gas cylinder is not stored in a designated area to prevent weather exposure and tip-over.

When storing cylinders:

- Secure cylinders to a wall, rack, or solid structure.
- Store cylinders away from electrical circuits and ignition sources.
- Store cylinders upright, chained or secured to prevent tip-over.
- Store cylinders in a well-ventilated, dry area, not in dark, damp rooms.
- Avoid storing cylinders in main traffic routes or direct sunlight.

Our online course "Compressed Gas Cylinders" ensures that employees:

- Recognize the importance and process of regular cylinder inspections.
- Identify proper and improper storage practices.
- Apply safe handling practices for compressed gas cylinders.

ENCOURAGING WORD

"The soul of the sluggard craves and gets nothing, while the soul of the diligent is richly supplied." Proverbs 3:14

GET IN TOUCH

SALES INQUIRIES:

1-844-8SAFETY
sales@safetymadesimple.com

Heath Harrison:

[913-712-4350](tel:913-712-4350)

CUSTOMER SUPPORT:

1-844-8SAFETY ext.2
support@safetymadesimple.com

Joe Mlynek:

[216-503-0101](tel:216-503-0101)

Chuck Pirie:

[913-764-6436](tel:913-764-6436)

1-844-8SAFETY
safetymakesimple.com

