



SAFETY MADE SIMPLE ONLINE TRAINING

SAFETY SCOOP

DECEMBER 2021

IN THIS ISSUE:

- [Featured Course](#)
- [Announcements](#)
- [Is It Safe?](#)
- [Safety Sam's Insider Tip](#)
- [New Courses Added](#)
- [Share The News](#)
- [Keep In Touch](#)

SAFETY SAM'S INSIDER TIP...



This is the time of year when we give thanks for our many blessings including the health and wellness of our employees and loved ones. Please take a moment to identify two or three actions to make your home and workplace safe and healthy. Have a safe and blessed holiday season!

Merry Christmas from Safety Made Simple

The SMS team has a Christmas wish for you; open our [Christmas e-card](#) and see what it is!

Safety Made Simple Charitable Contributions

The team at **Safety Made Simple** recognizes that many people need financial support. On behalf of our many partners, we donate 5% of our revenues to charity. We are blessed with the ability to assist those in need.

NEW COURSES ADDED

We continue to release new courses each month. Check with your **Safety Made Simple** administrator for the complete list of courses available in your portal.

SHARE THE NEWS...

Safety Scoop Newsletter -

Do you know someone who would benefit from receiving these notices? We'd be happy to add them to our Safety Scoop mailing list! Simply contact [Catrina](#) and let us know the


Featured Course

Grain Dryers - Maintenance

Grain Dryers: Maintenance - Secadoras de grano: Mantenimiento

Table of Contents

Burners



Tower style, cross flow dryers also contain a burner or burners and a combustion system, dependent on the fuel source.

Burners:

- Are located above the fans.
- Provide heat.
- Are extremely large and can produce millions of British thermal units (BTUs) per hour, depending on design.
- Have a pilot light assembly, flame sensors to prove ignition, and other types of safety equipment.

© Copyright 2011, Safety Made Simple, LLC

PREV

Upon completion of this course learners will be able to recognize the primary components of tower style, cross flow dryers, identify how to troubleshoot issues, perform routine maintenance, and apply best practices to ensure safe operation of the equipment.

Announcements:

Join Us in Welcoming Four New Partners

Please join us in welcoming Zeeland Farm Services, Acres Co-op Inc., CFC Farm and Home Center, and Sun Ag, Inc. Together we will send them home safely!



Safety Made Simple Exhibiting at the Ag Cooperative Safety Directors Conference

Safety Made Simple will sponsor and exhibit at the Ag Cooperatives Safety Directors Conference in Council Bluffs, Iowa on January 4th through 6th. The theme of this year's conference is "Leverage Your Influence, a Winning Strategy to Strengthen Safety Culture." Please stop by and meet Jenny Boeckman and Sam Germer. Click [HERE](#) for more information.

"Take-5" Safety Message

Active shooter incidents are unpredictable and evolve quickly. This Take-5 covers the strategies for reacting to active shooter

names and e-mail addresses you'd like us to add -- or use the signup link located at the bottom of our website, www.safetymadesimple.com.

SMS Online Training -

If you know someone who isn't using **Safety Made Simple** but might be interested, let us know. Please also tell us if you know someone who would like to schedule a free demo.

Give us a call toll-free at 1-844-8SAFETY today!

KEEP IN TOUCH...

FOR SALES INQUIRIES:

1-844-8SAFETY

info@safetymadesimple.com

Sam Germer:
515-706-4545

Joe Mlynek:
216-503-0101

Chuck Pirie:
913-764-6436

FOR CUSTOMER SUPPORT:

1-844-8SAFETY ext.9

support@safetymadesimple.com

incidents including the Department of Homeland Security's instruction on Run, Hide, or Fight. This [Take-5](#) can be accessed by your **Safety Made Simple** administrator at any time in the "Take-5" Resources section of your portal.

Is It Safe?



This light fixture does not have a bulb enclosure sometimes referred to as a globe or "jelly jar." Lighting rated for a grain handling facility must be designed to prevent inadvertent ignition, either by preventing ignited gases or materials from escaping the light during a fault or ignition within the light – which could ignite the surrounding volatile atmosphere – or by prohibiting the potential for the creation of sparks and heat.

If you have a photo of a workplace situation that you would like to share, send it to us! We may use it in the Safety Scoop for others to learn from!

Contact [Joe](#), [Chuck](#), or [Catrina](#) at 1-844-8SAFETY to submit your photo.

PHONE: 1-844-8SAFETY | SAFETYMADESIMPLE.COM | [SEND US AN EMAIL](#)

[LIKE US ON FACEBOOK](#) | [FOLLOW US ON LINKEDIN](#)

"Each of you should use whatever gift you have received to serve others, as faithful stewards of God's grace in its various forms."

1 Peter 4:10

Copyright © 2021 Safety Made Simple, LLC, All rights reserved.

[unsubscribe from this list](#) | [update subscription preferences](#)