

Flammable and combustible liquids can present a static electricity hazard depending on their ability to generate static electricity. Static electricity is the electric charge generated when there is friction between two things made of different materials or substances, like clothes tumbling in your dryer. The movement of volatile liquids, such as solvents or fuels, through piping or hoses can create sufficient static electricity to produce a spark. That spark, if discharged under the right conditions of air-to-fuel mix and humidity, maybe sufficient to ignite flammable vapor.



Don't forget to buy your metal drum pump, copper clips and grounding wire when you purchase products in a drum! **Protect your investment and prevent static discharge!** 

## Purchase the grounding kit for \$160!



For more information on Sunrise Products, visit our website @ www.sunrisenv.com

SUNRISE ENVIRONMENTAL SCIENTIFIC

800-648-1153 ~ 775-359-8494 RENO, NEVADA