LIQUID FIRE!

WHAT IT IS:
Dangerous liquids include fuels, paint thinners, solvents, cleaners, waxes and adhesives

How It’s Ignited:
- Sparks from electrical equipment
- Sparks, arcs and hot surfaces resulting from welding operations
- Static electricity sparks
- Flames from portable torches and heating units
- Hot surfaces, including boilers, furnaces, electric lamps and more
- Smoking

Safety Measures:
- Don’t smoke or operate spark-producing machinery near these liquids
- Use only intrinsically safe equipment in hazardous areas
- Ensure there’s a well-ventilated workplace

For more information on this and other safety topics, please log on to the member-exclusive website at nsc.org.