



HEAR AND FEEL THE DIFFERENCE®
 Comprehensive Maintenance Technologies.
Good applications practices advisory.

3404 - 84th Street East
 Tacoma, WA. 98446-2610
 Phone: 1-253-535-6500
 Fax: 1-253-535-6565
 www.soundsynergies.net

SoundSynergies® products for Musical Instruments and Gear

Recommended Best Practices for Product Applications

Dry-To-Touch Conditioning Lubricants One-step fast and easy spray-on application...

Aerosol Spray Application Options

The 2 fl. oz., 7 fl. oz., and 14 fl. oz. size aerosols come standard with factory spray actuator nozzles that provide a wide-angle spray pattern for use on large surface areas.



- Attach extension tube for hard-to-reach areas
- Spray directly onto surface area or onto clean lint free cloth for best control
- Allow formula to work for 30 seconds then wipe away residue and grime.



Not to worry, SoundSynergies is Non-Toxic. Use dish detergent and water for the complete removal and cleanup.

Solvents used for cleaning; "cleaners" carry a higher level of concern, than "conditioners". Conditioning solvents in SoundSynergies products evaporate or boil-off (gas-off) in less than one minute and up to 3 minutes depending, if used externally or internally. When applied onto a lint free cloth, spray is controlled, and does not "perfume" a room. When SoundSynergies compounds are wiped onto a surface externally, the solvent does its work and then boils off relatively quickly leaving behind a tri-boundary microfilm that lubricates and protects against corrosion.

If in a confined area is a concern, simply apply product directly onto a lint free cloth and then apply to the instrument or gear. A cloth can also be used as a shroud to prevent nozzle over spray. Atmospheric OZONE is not affected. SoundSynergies micro films are less toxic than conventional mineral oils, petroleum based oil lubricants and conditioners. Our films do not migrate or transfer like silicone and Teflon does.

***Special note regarding after application work area cleanup.** SoundSynergies micro films can be totally removed with dish detergent & water (plain water will not remove the micro film).

The symbols below are representative of international shipping requirements:

Many common solvents such as alcohol require these symbols. Why? Alcohol is combustible, which can be more dangerous than a flammable solvent. Alcohol has toxic methanol chemistry. Alcohol carries a level 3 hazard, whereas n-Hexane solvent has a lower rating of level 2. Hexanes are less flammable, and are not combustible. The n-Hexane contained in our products are used in the food processing industry. n-Hexane is a solvent for vegetable oils, and paint diluent, with a auto-ignition temperature of 500°F (260°C).

AEROSOL AND NON-AEROSOL SOLVENT COMPARISONS

All aerosols have propellants that are flammable. LPGs (Liquid Petroleum Gases) such as Butane are common propellants. This fact requires symbols used specifically for international shipping.

Required International shipping symbols



- A) Flammable
- B) Vapors may be harmful
- C) May be harmful to fish and environment

*** Comparative hazards - Alcohol is level 3 hazard and SoundSynergies' solvent is level 2 hazard**

SoundSynergies products are labeled for required international shipping. Many products that have been marketed for years are not currently up to date on labeling their products to comply with the stringent requirements of international packaging and shipping standards. Sound Synergy products also comply with California "VOC" air quality requirements and all safety regulations.





HEAR AND FEEL THE DIFFERENCE®
 Comprehensive Maintenance Technologies.
Good applications practices advisory.

3404 - 84th Street East
 Tacoma, WA. 98446-2610
 Phone: 1-253-535-6500
 Fax: 1-253-535-6565
 www.soundsynergies.net

SoundSynergies® products for Musical Instruments and Gear

Recommended Best Practices for Product Applications

Dry-To-Touch Conditioning Lubricants One-step fast and easy spray-on application...

Adjustable Nozzle Trigger Sprayer

The preferred choice for international shipping with no flammable propellants is our 4 fl. oz. and 20 fl. oz. liquid sizes that come standard with our high-quality trigger sprayers:



Adjustable spray nozzle from wide area spray pattern to narrow precision stream

- For use on large surface areas
- Spray directly onto surface area or onto clean soft cloth then rub onto surface.
- Use narrow stream adjustment for hard-to-reach areas or for precise application
- Allow formula to work for 30 seconds then wipe- way residue and grime.

Solvents used for cleaning; “cleaners” carry a higher level of concern, than “conditioners”. Conditioning solvents in SoundSynergies products evaporate or boil-off (gas-off) in less than one minute and up to 3 minutes depending, if used externally or internally. When applied onto a lint free cloth, spray is controlled, and does not “perfume” a room. When SoundSynergies compounds are wiped onto a surface externally, the solvent does its work and then boils off relatively quickly leaving behind a tri-boundary microfilm that lubricates and protects against corrosion.

If in a confined area is a concern, simply apply product directly onto a lint free cloth and then apply to the instrument or gear. A cloth can also be used as a shroud to prevent nozzle over spray. Atmospheric OZONE is not affected. SoundSynergies micro films are less toxic than conventional mineral oils, petroleum based oil lubricants and conditioners. Our films do not migrate or transfer like silicone and Teflon does.

***Special note regarding after application work area cleanup.** SoundSynergies micro films can be totally removed with dish detergent & water (plain water will not remove the micro film).



Not to worry, SoundSynergies is Non-Toxic. Use dish detergent and water for the complete removal and cleanup.

The symbols below are representative of international shipping requirements:

Many common solvents such as alcohol require these symbols. Why? Alcohol is combustible, which can be more dangerous than a flammable solvent. Alcohol has toxic methanol chemistry. Alcohol carries a level 3 hazard, whereas n-Hexane solvent has a lower rating of level 2. Hexanes are less flammable, and are not combustible. The n-Hexane contained in our products are used in the food processing industry. n-Hexane is a solvent for vegetable oils, and paint diluent, with a auto-ignition temperature of 500°F (260°C).

AEROSOL AND NON-AEROSOL SOLVENT COMPARISONS

All aerosols have propellants that are flammable. LPGs (Liquid Petroleum Gases) such as Butane are common propellants. This fact requires symbols used specifically for international shipping.

Required International shipping symbols



- A) Flammable**
- B) Vapors may be harmful**
- C) May be harmful to fish and environment**

*** Comparative hazards - Alcohol is level 3 hazard and SoundSynergies’ solvent is level 2 hazard**

SoundSynergies products are labeled for required international shipping. Many products that have been marketed for years are not currently up to date on labeling their products to comply with the stringent requirements of international packaging and shipping standards. Sound Synergy products also comply with California “VOC” air quality requirements and all safety regulations.

