

Environmental Standards and Certificates

Carpet and Rug Institute's Green Seal Plus



Resilient Floor Covering Institute's FloorScore



International Standards & Training Alliance



U.S. Green Building Council Member



Japanese Industrial Standard "4 Star"



Proven Environmental Solutions

www.spraylock.com / 423.305.6151

Interlock Industries® © Copyright 2010 Spray-Lock® © 2010

The ONLY technology offering 80% conservation of adhesive consumption world wide!



Reduce.

Spray-Lock® offers reduction in adhesive consumption, and waste. One of our customers reduced their impact on the environment by the following amounts over the past three years: over 4,337,603 pounds of adhesive, more than 102 truckloads off the highways, more than 196 tons of CO2e green house gasses and over 209,041 gallons of manufacturing water. Let us help you reduce your adhesive consumption and minimize your impact on the environment.

Reuse.

Spray-Lock's® proprietary technology allows for immediate sheer strength upon application which lasts for the life of the flooring. This allows for immediate access to all traffic, including heavy weight-bearing loads. Spray-Lock® is designed to be easily releasable at the end of the life of the flooring. This allows for reuse of flooring such as carpet tile and vinyl plank or vinyl tile.

Recycle.

Thanks to the dramatic reduction in applied adhesive, Spray-Lock® is the leader in the flooring industry when it comes to recyclability. Presently, the industry allows the discarded flooring contaminated by adhesive to be sent to landfills. Spray-Lock® will allow you to divert used flooring from landfills and instead direct them to recycling facilities. Our products are packaged in recyclable aluminum cans and shipped in post-consumer recycled boxes.



100% Recyclable

All our adhesives are housed in recyclable Aluminum cans



Our Zero VOC commitment



We completely endorse environmental objectives and initiatives, BUT have set ourselves an even higher standard - creating superior, zero VOC wall and flooring adhesives. (0.0g/ml EPA Test Method 24)

VOC'S (or Volatile Organic Compounds) are any organic chemical compound which naturally evaporates into the atmosphere. VOC's can be either natural or synthetic. The majority of our competitor's adhesives contain synthetic solvents to carry their adhesives. Besides being flammable, these solvents create toxic VOC's that are harmful to the environment and potentially harmful for the people using them.

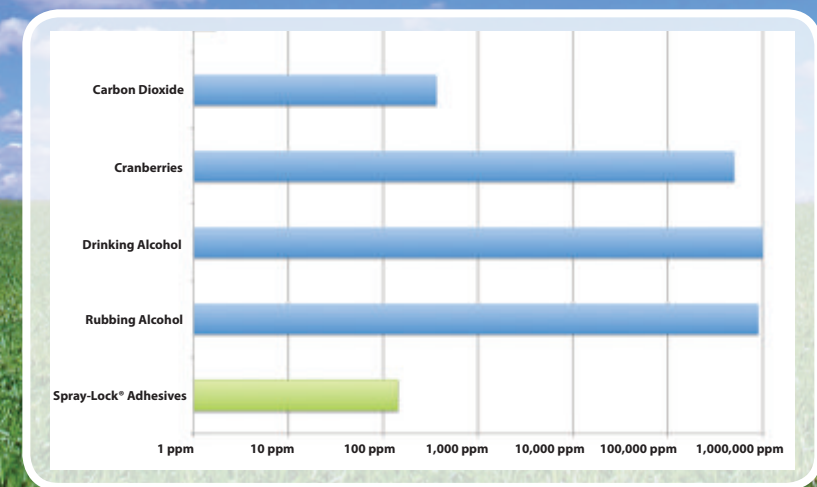
Water is our "solvent".

Besides solvents, our aerosol competitors also use propellants that deplete Ozone.

Our propellant has ZERO Ozone Depleting potential.

Our VOC content is 0.0g/ml. EPA Test Method 24. This is less than the VOC content that naturally occurs within Cranberries. Here are some examples of VOC's that we come into contact with almost daily:

- **Carbon Dioxide:** 365ppm
- **Drinking Alcohol:** 900,000ppm
- **Cranberries:** 500,000ppm,
- **Rubbing Alcohol:** 100,000ppm
- **Spray-Lock® Adhesives is only 142ppm** (VOC's measured in parts per million (ppm)).



Leave a **green** footprint with

