

SPRAYON, BRUSH ON, ROLL ON

....FOR HORSETRAILERS!

The Ultimate Nano
Technology Protection
Against Rust,
Dents and Corrosion
from Horse Urine!



Repair & Protect
Metal against Rust &
Corrosion due to Uric
Acid from Horse
Urine & waste

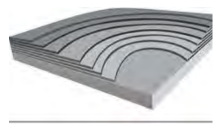
Horse owners know very well what damage urine does to a metal trailer floor. It literally eats away the metal like acid. Now here's a perfect solution to easily protect & repair pitted metal floors and provides horses with the added quality of a cushioned "non-slip" surface... Even when wet!

Made from

Recycled Tires

Made of Recycled Tires, this State-of-the-Art coating is non-toxic & water-based with no VOC.

Now you can paint on the rugged protection of real rubber tires as thick as you need!





Easily repairable by simply painting over itself

BULLYLINER offers the ideal trailer coating. It waterproofs and protects a wide variety of material with a non-slip rubber surface. Because it is water-based with no VOC, it is very easy to apply. With no environmental hazzards so you don't need a spray booth. Once cured, it vulcanized (with no heat) back into the rugged surface of the "tire"-that it's made from.



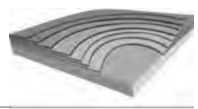
Great for paint-on "non-slip" step areas on boat trailers. It bonds to fiberglass, metal and wood.

- NO VOC
- EASY SPRAY, BRUSH, ROLL ON.
- NO SPRAY BOOTH NEEDED
- NO SPECIAL EQUIPMENT NEEDED.
- NO ONGOING ROYALTIES.

Waterproof & protects wood planks, as well as, metal



Put down layers of rubber to any thickness by applying multiple coats for added protection or cushion desired!



Product maunufactured by Nutech Paint Pty.Ltd. 2-4 Keppler Crt, Seaford, Vic, Australia . All rights reserved.



PAINT-ON "RUBBER" FLOOR COATING

For Concrete, Asphalt, Wood & Metals

BRIDGE



For Residential and Industrial Application

- NO VOC
- NO Spray Booth Necessary
- NO Special Licensing Fees





Because tires have high resistance to animal urine, bleach & other chemicals, the ECO Liner is perfect for animal shelters, as well as, animal transports.

Advantages of Rubber Flooring

- Non-Slip even when wet
- UV & Oil Resistant

- Standing Stress Relief
- Paintable





Waterproof Seal & Protect - New State-of-the-Art NANO Technology



Made from Recycled Tires

BONDS TO:

- Wood
- Plastic
- Concrete
- Virtually any surface!

NEW NanoScience Technology

30 million tires are scraped each year in the U.S. alone. 1 Gallon of ECO Liner Rubber Coating recycles over 2 1/2 lbs of tires from our landfills putting it back into good use!

Easy to Apply: (Detailed instruction inside)



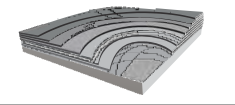
Roll & Brush-on Application
For Best Results use:
1/4" nap Micro Fiber rollers
& Regular house paint brushes
(Available at the paint department)



Spray-on ApplicationAvailable separately is Bully Spray Gun made specifically for this product.

(For details, see Store Manager or website below)

Put down layers of rubber to any thickness by applying multiple coats for added protection or cushion desired!



Easy clean

with water

The Inventor of ECO Liner Rubber Coating



Retired United States Air Force Colonel Ronald Richard Savin a chemical engineer noted for the formulation of over 400 commercial paints and coatings.

The space shuttle and the B2 bomber both utilize coatings developed by him.

Colonel Savins holds over 20 patents in the field and now invented this rubberized coating that makes Pilot Liner.





Product maunufactured by Nutech Paint Pty.Ltd. 2-4 Keppler Crt, Seaford, Vic, Australia . All rights reserved.