

PAINT-ON "RUBBER" CAR STYLING

For All Metal, Plastic, Aluminum,



Spray on.. Brush on.. Roll on.. anything, anytime.

- NO VOC
- NO Spray Booth Necessary
- NO Special Equipment Needed
- Water Clean-up





Because Bullyliner is made from Recycled tyres, its like lining the surface with car tyres.

Advantages of Bully Rubber Coating

- Non-Slip even when wet
 Sound Damping
- UV & Oil Resistant
- Rust Protection
- Dent Resistant
- Flexible
- Water Based
- Easy, Spray, brush **Roll On Applied**
- Eco Friendly





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



BONDS TO:

- Metal
- Plastic
- Aluminum
- Fiber Glass
- Chrome
- Virtually any surface!

For detailed application instructions visit: www.bullyliner.com.au

Enhanced with Self-Cleaning Nano-Technology

30 million tires are scraped each year in the U.S. alone. One 4 Litre of Bullyliner™ Rubber Coating recycles over 1kg of tires from our landfills putting it back into good use!

Easy to Apply: (For detailed instructions visit www.bullyliner.com.)



Roll & Brush-on Application

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

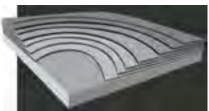


Spray-on Application

Available separately is Bully Spray Gun 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 protection or cushion as desired.



The Inventor of ECO Liner Rubber Coating



Easy clean

with water

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.





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

For more information sales@nutech.com.au | www.bullyliner.com