



Patent# 5 081 171

HOW PPS Works:

Positive ions

The PPS Step #1 chemically purges the pores of the surface leaving a positive charge



Negative PTFE resins are applied with the PPS Step #2

Coating



The polarized surfaces are fused together creating a cross linked chemical bond

USE IT ON:

- gel coats
- plexi
- fibreglas
- aluminum
- chrome

Protect Your Investment

PATENTED PAINT PROTECTION



Why use PPS?

Newer marine craft or gel coat surfaces have smaller pores because they have no UV breakdown but as the craft gets older these pores get deeper and wider. They become too large to permanently fill and therefore need more attention. You will never be able to completely fill these pockets with any type of surface sealant to permanently adhere.. You want to avoid this by applying the PPS as soon as possible to your watercraft.



PPS-STRONG TO THE FINISH

You can polish and wax to restore the surface luster, but that's a temporary solution at best. Waxes break down easily in the sunlight and detergents and leave the surface exposed to the elements. In fact waxes can actually absorb harmful chemicals and trap them in the finished surfaces. It is the only system that fuses a durable shield to the original factory finish. More than an add-on coating, it actually adds strength to the finished surface to seal out pollutants.

WHAT MAKES IT BETTER THAN THE REST:

It has endurance when none of the others do!

 Used by the U.S. Navy to protect their AEGIS radars and is the only patented system available and the only process certified to meet U.S. Military requirements – the most demanding quality standards in the world!

NSN:1H-0099-LL-H56-3629 and Cage Code:1VJ93

GardGroup Inc. 4056 Meadowbrook Dr., Ste 101 London, ONT., Canada N6L 1E4

800 682 6943 toll free 519 652 9614 fax +1 519 652 5242 international www.gardgroup.com