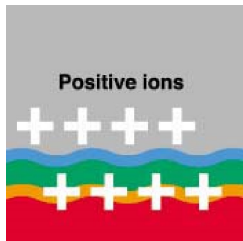




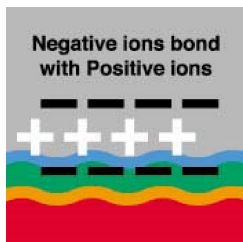
Patent# 5 081 171

**HOW PPS WORKS:**

**PPS – PATENTED PAINT PROTECTION**



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:**

- ☑ lexan
- ☑ composites
- ☑ metals
- ☑ aluminum
- ☑ specialty paints

**Protect Your Investment**



**Why use PPS?**

PPS with PTFE resins is a proven protection formula that will increase aircraft paint life by years, provide increased fuel economy, reduce wind drag, protect against extreme atmospheric conditions and will not produce static.

This patented paint system will maintain a smooth high gloss finish, prevent corrosion, oxidation, UV degradation and reduce maintenance expense.

PPS Withstands high speeds and extreme atmospheric conditions while maintaining a easy to clean surface. It reduces the buildup of carbon deposits, dirt and bird waste, while increasing the surface durability to make maintenance fast and easy.



**PPS—CONFORMS TO ...**

- Residue Test
- Sandwich Corrosion Test
- Stress Cracking Test on Acrylic Plastics
- Immersion Corrosion Test
- Cadmium Removal Test
- Hydrogen Embrittlement Test
- Gardner Abrasion Test

**WHAT MAKES IT BETTER THAN THE REST:**

It has endurance when none of the others do!

- Used by Raytheon Aerospace on US Military aircraft
- PPS - the Polarized Protection System - is the only patented paint sealant process certified to meet the U.S. Air Force

**Certification # LNB95093**

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