

*Coatings & Residue Removers*

*Rust Removal & Corrosion Control*

*Degreasers*

*Disinfectants*

*Runway Rubber Removal*

*Environmentally Safe*

*Surface Preparation*



● SALES OFFICES  
● MANUFACTURING

**SEA TO SKY**  
INNOVATIONS

Sea To Sky Innovations Ltd.  
Units 8/9 - 91 Golden Drive, Coquitlam, BC  
Canada V3K 6R2  
Phone: 1.604.468.7711 Fax: 1.604.468.7712  
[www.sea2skyglobal.com](http://www.sea2skyglobal.com)



Distributor:



**SEA TO SKY**  
INNOVATIONS



The SPC range of products developed by Sea to Sky Innovations Ltd. represents the newest generation of water based paint strippers and surface preparation compounds. Sea to Sky offers the aviation industry a pH neutral, non-corrosive range of approved products that are suitable for use on a wide variety of aviation coatings and substrates including Magnesium.

### Selective stripping

In particular SPC technology can be used to selectively strip either to the base primer or the anodized layer on aircraft aluminum. When choosing SPC-901 N or SPC-909 N the user gains the labor saving benefit over hand sanding and more control over the depth to which the coating layers are stripped. These unique selective stripping properties can be applied using SPC technology over a range of coating systems and substrates including aviation composites. SPC is new technology for the newest generation of aviation components!



**SPC-901 Neutral, SPC-909 Neutral and SPC-J909 Neutral** are multifunctional water based Hydrogen Peroxide coating removers for use on all aircraft coatings and primers.

They work by penetrating through the coating layers (inc. primers) and breaking the bond between the solid surface and the coating. As a result the residue will easily separate from the surface.

Performance time will depend on the type of coating, its thickness, and the ambient temperature. If the temperature of the surface to be cleaned is elevated, the dwell time is reduced. At lower temperatures, the process may take longer.

Removal of spent stripper and paint chips maybe accomplished by using a squeegee. The aircraft is then rinsed with pressurized water until clean.

These products are manufactured for spray application, using industry standard airless spray equipment.

### Applications Include:

- Commercial Aircraft
- Corporate Jets
- Helicopters
- Runway Maintenance
- General Aviation
- Aircraft Parts

### Manufacturer Approvals:

- Airbus — SAE MA 4872
- Boeing — D6-17487 Rev. N
- Saab — STD177013

### Airline Approvals:

- Air Canada
- British Airways
- Japan Airlines
- UPS

**SPC-901 Neutral, SPC-909 Neutral and SPC-J909 Neutral** are water based and pH neutral. They are designed to minimize health and environmental risks, are non carcinogenic and contain no toxic elements. They also significantly reduce the amount of hazardous waste generated in the paint stripping process.

- Approved by Airbus, Boeing and other manufacturers
- Designed for Polyurethane, Epoxy and other Aircraft Coating Systems
- Fast acting
- Water based and user friendly
- Replace toxic, chlorinated and caustic products
- Reduce health and environmental risk
- No ozone depleting components and no air pollution potential
- Non flammable
- Contains no HAPS or TAPS
- Final cleaning—rinse with pressurized water

*Surface Preparation Compounds (SPC) developed by Sea to Sky Innovations are biodegradable chemical products that remove coatings and/or corrosion from a range of substrates. SPC products help prepare surfaces for recoating in an environmentally responsible manner and leave the treated substrate ready for coating without additional mechanical abrasion. This process provides maximum coating adhesion and a solution that significantly reduces labor and overall project costs.*

