

## Product Summary Chart

PRODUCT	COATING REMOVAL APPLICATIONS	BENEFITS	COMMENTS
EnviroStrip®			
<ul style="list-style-type: none"> <li>Wheat Starch</li> </ul>	Aerospace coatings from aluminum and Composite substrates Bond adhesive (flash) Automotive paint Industrial grade coatings Sealant removal	Broad aerospace OEM approvals Used throughout aircraft industry for over 15 years Gentle on sensitive substrates Used on USAF B2 Used by OEM's and aircraft repair stations	Equipment upgrades sometimes required Sensitive to high humidity & water Economically priced
<ul style="list-style-type: none"> <li>XL-Corn Hybrid Polymer (CHP)</li> </ul>	Aerospace coatings from aluminum and Composite substrates Bond adhesive (flash) Automotive paint Industrial grade coatings Mold cleaning Composite surface prep Sealant removal	Broad aerospace OEM approvals Used throughout aircraft industry for over 8 years Moisture resistant –reuse if wet Good flow ability – can be used in standard light abrasive blast units UV fluorescence – dust easily detected Non-residue – only water required to clean dust from substrate	Produces similar surface impact as Wheat Initial cost higher, but longer use (cycle) life Strips faster (comparable to plastic media) Easy to use in all environmental conditions Used by OEM's and aircraft repair stations Designed to support Wheat Starch app. without production/environmental concerns Drop-in replacement to plastic media & Wheat Starch Eliminates surface damage and residue problems Cadmium Plating not affected
eStrip®			
<ul style="list-style-type: none"> <li>GPX</li> </ul>	Aerospace coatings from aluminum and Composite substrates	Mil P 85891A – USAF T.O. 1-1-8 Similar benefits to XL-CHP Used by United States Coast Guard – depaints all USCG aircraft fleet Used by USAF/ US Navy Used on NATO Aircrafts	Good strip rates – similar to plastic media Low Almen ARCS – 50% less than Type V Non-residue – no chemical wipe required Gentle on substrate, can strip aluminum and composites Drop-in replacement to plastic media – Eliminates surface damage and residue problems Military and commercial approvals