

Features And Benefits Of The ATmaP™ Process

Feature	Benefit
Increased Levels of Adhesion	<p>Improved First Time Quality</p> <p>Improved 'Wettability' Promotes Even Paint Flow Forming a Consistent Layer with Better Wrap on Edges, Particularly on Designs with Sharp Edges</p> <p>Lower Warranty Claims</p> <p>Cheaper Substrates May Be Used</p> <p>Exceeds Current OEM Adhesion Standards</p>
Large Open Process Window From Time Of Treatment till Coating	Treated Parts Have Been Successfully Painted 12 Months After Being ATmaP™ Treated
Flexible Manufacturing Opportunities	<p>Offers Opportunities for Treatment to Occur Either Online or Off-line</p> <p>Treated parts can be stored up to 12 Months Prior to Painting</p> <p>Treated Parts Are Not Effected by Standard Power Wash Systems</p>
Fast, One-Step Processing	<p>Less Floor Space Required than Conventional Methods or Surface Pre-treatment</p> <p>Fast Processing Speeds (Example: Bumper Fascia = 35-45 Seconds)</p>
No VOCs	<p>No Abatement Required</p> <p>Environmental Credits Maybe Available</p>
Very Low Energy Consumption	<p>No Abatement Required</p> <p>Environmental Credits Maybe Available</p>
Highly Controllable and Flexible Flame Dynamics	Able To Treat a Range Three-Dimensional Surfaces, Including Deeply Recessed light sockets and grills etc

ATmaP™

fts Technologies

11084 Hi Tech Drive • Whitmore Lake, MI, 48189

Tel 734.449.5100 • Fax 734.449-5101 • E-mail enquiries@ftstechnologies.com • www.ftstechnologies.com