



We integrate our values and broad resources to fulfill customer's needs, wants and expectations, with insight and action.

### Corporate Office

270 E. Baker Street  
Suite 100  
Costa Mesa, CA 92626  
888 ASTRO PAK  
(278.7672)  
info@astropak.com

### Other Locations

Downey, CA  
Benicia, CA  
Indianapolis, IN  
Piscataway, NJ  
Milford, MA  
Chesapeake, VA  
Durham, NC

Bayamon, Puerto Rico  
Quérétraro, Mexico  
Cork, Ireland

## Lunch 'n Learn

This presentation is designed to provide your engineering and facility maintenance personnel with the latest passivation technology information. Topics such as the characteristics of stainless steel, a comparison of the surface chemistry produced by various passivation technologies, and the response of welds to standardized corrosion tests will be discussed.

The lunch 'n learn enables your staff to maximize the use of their time by bringing information directly to them in your facilities.

### The presentation features:

- Knowledgeable scientists and sales engineers available to answer your questions and discuss application problems
- SEM photographs
- Catered lunch

### What you will learn:

- The definitions of passivation and rouge
- Stainless steel properties
- How electropolishing changes the surface chemistry and topography of metallic materials
- The effect of surface finishing techniques on the passive oxide layer
- Available technologies to passivate the surface of stainless steels and their effectiveness
- Corrosion identification, the circumstances under which corrosion usually occur, and methods for remediation and avoidance

### To arrange a lunch 'n learn at your company:

- Contact your Astro Pak Sales Engineer
- Pick a date: a 4-6 week lead time is advisable
- Pick a time: the typical time frame is from 11 a.m. to 1 p.m. but it can also be scheduled at alternate times