The information contained herein is considered to be American Pacific proprietary information and handled accordingly.
American Pacific was founded in 1955 in Las Vegas, Nevada

~140 Employees

Cedar City, Utah
Headquarters & Manufacturing

American Pacific
- Perchlorate Products
- Halotron®
- Sodium Azide
For more than 60 years American Pacific has been producing high-quality custom specialty chemicals

**Products**
- Perchlorate chemicals
  - Ammonium
  - Potassium
  - Sodium
- Sodium azide
- Halotron® Fire Extinguishing Agents
  - Halotron® I
  - Halotron® II
  - Halotron® BrX

**Markets**
- Aerospace and defense
- Fire suppression
- Pharmaceutical
Our Work Protects & Saves Lives

Together we provide high-quality, specialized products and services that make a difference in people’s lives

Defense & Aerospace
- Oxidizers for solid rocket propellant and munitions (energetic materials)

Fire Safety
- Clean fire extinguishing agents

Health Care
- Pharmaceuticals
Perchlorate Products

Exclusive manufacturer of Ammonium Perchlorate in North America since 1998

Mission critical oxidizing agent for solid rockets
- Department of Defense strategic and tactical missiles
- Space launch systems
- Qualified proprietary process
- Custom manufacturing to meet customer specifications and unique program requirements
- Stringent quality analysis and quality control program
Halotron® I and II, and Halotron® BrX are used in Clean Agent Fire Extinguishing equipment and suppression systems

Halotron® I is available in complete lines of UL Listed portable & wheeled extinguishers
- Rated A-B-C
- No residue
- Applications
  - Aviation
  - Marine
  - Commercial
- Non conductive
- Non corrosive

Halotron® II is a clean total flooding agent

Halotron® BrX is a high performance clean extinguishing agent designed for applications where efficient firefighting performance is the most important factor
Sodium Azide

Exclusive Manufacturer of Sodium Azide in North America

Applications include:
- Pharmaceutical fine chemical synthesis
- Chemical reagent
- Energetic organic binder formulations
- Preservative formulations