For a Rewarding Career
Chevron Oronite hires across our entire business platform, but we focus more heavily on disciplines in the fields of product formation and development, commercialization, manufacturing and supply chain management. We hire applicants:

• With all degree and experience levels
• That are willing to work in international assignments
• That are team oriented and can handle exciting technical environments

If you come to work for Chevron Oronite, here are a few of the added benefits that you can expect:

• Competitive salary and benefits
• Flexible work-life balance options
• Collaborative team-oriented work environment
• Ongoing learning and career development
• Access to a world of Chevron Corporation job opportunities in 180 countries

Chevron Oronite is a unique place to work within Chevron, offering opportunities to engage in technologically-advanced work at international locations while giving you plenty of options for personal and professional growth.
Chevron Oronite offers opportunities to engage in technologically-advanced work at international locations. We hire individuals at all degree levels for positions in:

**TECHNICAL**
- Chemistry
- Engineering
- Maintenance
- Operations
- Product Development and more

**NON-TECHNICAL**
- Finance
- IT
- Sales and Marketing
- Supply Chain, Customer Services and more

Oronite performance additives are used in:
- Automotive engine oils
- Gas engine oils
- Marine engine oils
- Railroad engine oils
- Power transmission fluids
- Small engine oils (2T/4T)
- Industrial oils

Oronite produces gasoline additives and diesel fuel additives; viscosity index improvers; components; and chemicals.

Oronite’s additives can be found in the fuels and lubricants that are required in everyday vehicles and equipment. The additives we make end up in:
- Cars
- Trucks
- Construction equipment
- Container ships
- Small boats
- Railroad engines
- Motorcycles
- ...and much, much more.
Your next move:

For more information on employment at Chevron Oronite including instructions on how to apply for a job at any of our Chevron companies, please visit http://careers.chevron.com

To learn more about Chevron Oronite and our fuel and lubricant additives, please visit http://www.oronite.com

Chevron Oronite is not only a unique place to work within Chevron Corporation but also offers opportunities to work at various international locations.

Global headquarters located in San Ramon, California and technology center in Richmond, California

Asia-Pacific regional headquarters located in Singapore

Manufacturing plant located in Belle Chasse, Louisiana

Europe-Africa-Middle East regional headquarters are located near Paris, France