

Pasadena Plastics Complex

WHO WE ARE

At our Pasadena Plastics Complex, we create the core building blocks for the products you use everyday. From coolers and kayaks to pipes that carry clean drinking water, packaging that keeps medicine sterile and food fresh, and medical equipment that saves lives, CPChem's plastics and chemicals make life better for people around the world and contribute to a more sustainable future.

Products we manufacture:

- High-Density Polyethylene
- Linear Low-Density Polyethylene
- Metallocene



Located In
Harris County, Texas

12 miles
east of Houston

In Operation Since

1949*

We Support Jobs

350
employees

500
onsite contractors

*purchased by CPChem in 2000

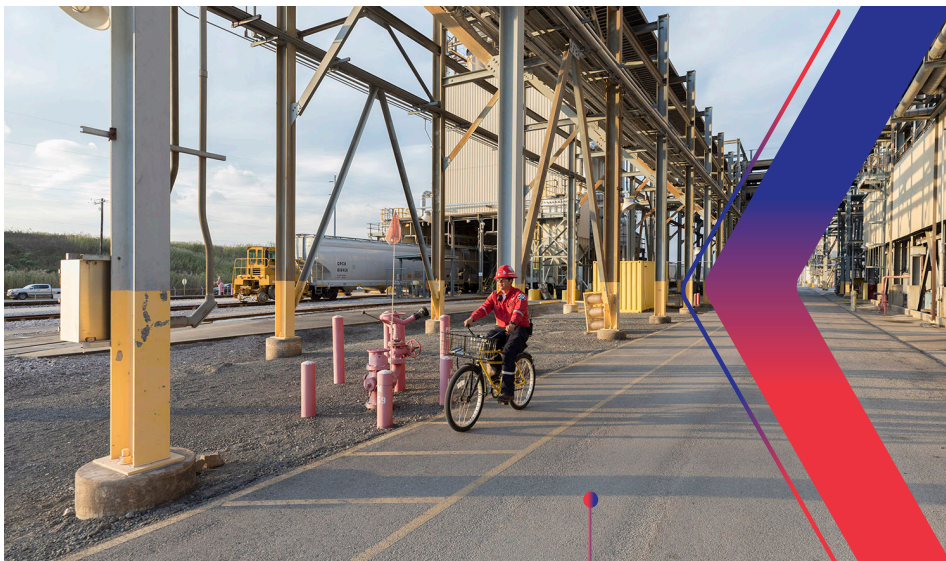
Connect with us online; www.cpchem.com



Performance by design.
Caring by choice.™

Safety & Environment

We strive to manufacture, handle, transport and dispose of our chemical products safely, securely and responsibly. We also encourage our customers, carriers, suppliers, distributors and contractors to comply with the same high standards.



Recycled Plastic Asphalt

Some roads inside the Pasadena Plastics Complex are paved with plastic asphalt – a material that looks and feels like conventional asphalt, but is made with waste plastics (like bottles and bags) that would otherwise go to landfill or incineration. These plastics are processed and combined with a proprietary additive to replace a portion of the petroleum-based bitumen in the asphalt mix, leading to an overall reduction in fossil fuel usage.

Community Involvement

300
annual volunteer hours

\$50,000
annual facility & employee charitable giving



Awards

- Participant in the OSHA Voluntary Protection Program
- OSHA VPP Star Site
- 2024 Texas Chemistry Council's Caring for Texas Award

Composite Rail Ties

The Pasadena Plastics Complex was the first CPChem facility to install polyethylene rail ties in an innovative move toward a more sustainable business practice. Replacing worn out railroad ties made of wood or steel with new composite ties that are made from recycled plastic extends the rail ties' life expectancy by 50 to 70 years. Using this alternative material reduces the amount of natural resources consumed and is safer for employees.



Contact Us

1400 Jefferson Road
Pasadena, Texas 77506

713-475-3621
www.cpchem.com/pasadena



Performance by design.
Caring by choice.™