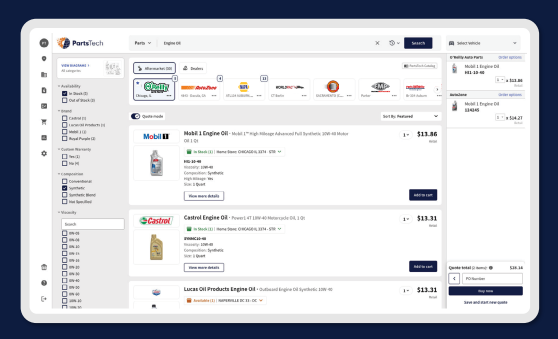


Simplified Fluids & Chemicals Ordering Within PartsTech

Powering the repairs that keep the world moving



What is PartsTech?

With PartsTech, a free all-in-one parts procurement platform, you can streamline your parts and tire ordering process by accessing multiple suppliers through a single, user-friendly screen.

Introducing the new Fluids &

Chemicals tab

The Fluid & Chemicals tab makes it easier than ever to find the top 10 fluids and chemicals for any vehicle - saving your shop time and simplifying the process of finding the right viscosities, compositions, and specifications.

Simplify your day-to-day ordering

- → See More Options: Find a broader range of compatible oils for your vehicle
- → Save Time: Find the right oil quickly and efficiently with a simple 3-step process
- → Flexible Viscosity Selection: Choose the right viscosity for your specific needs
- → Intuitive Organization: Access frequently used fluids and chemicals quickly with our dynamic category ordering
- → Clear Composition Choices: Select from straightforward options without confusion

Beyond Engine Oil

The Fluids & Chemicals tab simplifies searches for all non-application-specific parts, including:

Engine Oil

Engine Coolant / Antifreeze

Windshield / Headlight Washer Fluid

Automatic Transmission Fluid

Power Steering Fluid

Brake Fluid

Gear Oil

A/C System Flush

Refrigerant

Brake Cleaner

Real Impact on Your Shop

With PartsTech's new Fluids & Chemicals tab, you can:

Find vehicle-specific fluids faster,

especially for the top 5: Engine Oil, Engine Coolant/Antifreeze, Automatic Transmission Fluid, Power Steering Fluid, and Brake Fluid.

Compare options across multiple suppliers without leaving the PartsTech platform.

Ensure accuracy in fluid selection with a clear, user-driven process.

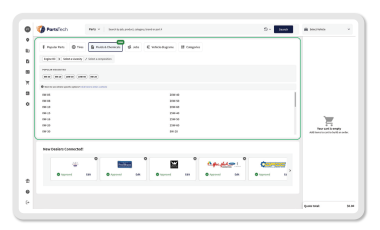
Simplify your workflow by having all fluid and chemical information in one place.

Increase efficiency by reducing the need to consult multiple sources for fluid specifications.

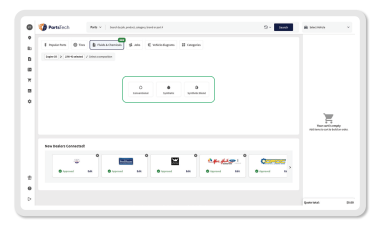
Fluids & Chemicals Tab:

How it works for engine oil

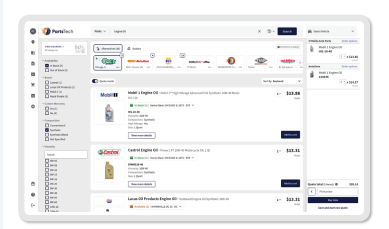
Easy 3-step search process



1. Choose your required viscosity



2. Pick vehicle-specific composition (Conventional, Full Synthetic, Synthetic Blend)



3. View all compatible options across your suppliers in one place