

# ODORANT DELIVERY OPTIONS



## DEDICATED ODORANT DELIVERY FLEET

Chevron Phillips Chemical Company LP (“Chevron Phillips”) was awarded the American Chemistry Council Company of the Year in 2015 for its sustainability efforts. Its dedicated fleet was a major contributor to this achievement. Chevron Phillips has its own fleet consisting of tractors and trailers dedicated to bulk odorant orders that are designed specifically for safe and odor-free deliveries. Small-package orders, including drums, totes and cylinders, can also be offered to meet the needs of any customer. Chevron Phillips’ odorants are delivered in all areas in the United States and Canada.

## FLEET CAPABILITIES

FLEET	CAPACITY
Trailer	5000 - 6500 gallons
Pup (pony) trailer	3200 gallons
Bobtail trucks	1800 - 2500 gallons
Enclosed Gooseneck trailer	Cylinder - smaller tanks
Dodge Ram 5500 Dually	1000 - gallon tank (micro bulk deliveries and short lead time requirements – when available)

## ADVANTAGES:

- Closed-loop odorant deliveries, odorant transfers from tank to tank and service work including:
  - Odorant transfers to trailer for storage tank service
  - Pressure removal for valve and dip tube replacement
  - Tank gauging
- Largest dedicated and most diverse odorant transportation fleet & longest tenured delivery specialists in the industry (average is ~ 11 years)
- On-staff toxicologists, shipping-safety supervisor, and odorant-delivery specialists
- Ongoing safety culture, green initiatives, efficient operations to reduce costs
- ISO 9001:2008 certified quality management system (including the manufacturer, lab testing, shipping, business line, etc.)
- Certificate of Analysis with every shipment
- Retain samples stored for a year on every load
- Variety of vehicle and trailer sizes to accommodate any size odorant tank (delivery sizes ranging from < 1 USG to 6500 USG)
- Nose Guard® masking agent carried and used by delivery specialists during all Scentinel® deliveries\*\*
- Blends made in the United States at Borger facility (Texas)

\*Service charges may apply \*\* if you are not familiar with the performance of Nose Guard®, ask the delivery specialist to demonstrate the product to you during your next delivery

# Delivering the Scent of Safety

## CONTRIBUTION TO THE ENVIRONMENT

### Technologies:

- Collision mitigation, satellite, cameras, and automated logs
- Ability to tell customers exactly where their load is at any given time

### New tractors:

- New automatic transmissions in seven units are averaging 7.5 MPG vs an average of 6.5MPG for the rest of our fleet\*
- New tractors are compliant with California emissions law

### Super-single tires:

- Fleet tractors equipped with super-single tires that increase MPG
- Longer useful life that save the fleet and the environment in tire waste
- Super-single tires are averaging 400,000 miles

### Spill kits:

- All spill kits are placed in the same location throughout the fleet, allowing delivery specialist to respond quickly in the event of a spill

### Disc brakes:

- The change to disc brakes improved safety (reduced stopping distance) and added the benefit of increased brake life, reducing waste compared to drum brakes

### Lighter tractors and trailers:

- Lighter tractors and trailers both minimize the amount of diesel/load and help maximize the usable capacity of the trailers
- Chevron Phillips is refurbishing 1-3 trailers each year, focusing on safety and efficiency, which increases weight capacity up to 12%
- Paired with the lighter tractors, this allows the fleet to maximize the capacity of these trailers and deliver to multiple customers on one trip, reducing emissions

\* Adding two new trucks with automatic transmissions in 2018

## ORDER PROCESSING

To ensure efficient fleet usage, Chevron Phillips will coordinate deliveries to customers' tank(s) on an as-needed basis according to Chevron Phillips' standard delivery schedule. Chevron Phillips will telephone customers in advance to arrange for delivery. If odorant is needed prior to receiving a call, please contact Chevron Phillips immediately at 800-858-4327 or [sc@cpchem.com](mailto:sc@cpchem.com). It is recommended for requests to be submitted with sufficient lead times. Customers may also specify that their tanks be "topped off" or that they intend to receive a specified amount of odorant. This plan generates significant savings for customers by ensuring that odorant inventories are maintained at the levels required for the continued safe operation of gas distribution systems.

## PRODUCT SAFETY INFORMATION

Please visit our website for more information about Product Safety and Warnings: Safety Data Sheets: [www.cpchem.com/GasOdorants/SDS](http://www.cpchem.com/GasOdorants/SDS) and Odor-Fade Warning: [www.cpchem.com/GasOdorants/Warnings](http://www.cpchem.com/GasOdorants/Warnings).



[www.cpchem.com/specialtychemicals](http://www.cpchem.com/specialtychemicals)

Chevron Phillips Chemical Company LP  
Specialty Chemicals Division  
10001 Six Pines Drive  
The Woodlands, TX 77380

U.S. Canada & Latin America: 1.800.858.4327  
Europe, Africa & Middle East: +32 2 689 1211  
Asia Pacific: +65 6517 3100  
[sc@cpchem.com](mailto:sc@cpchem.com)

Before using this product, the user is advised and cautioned to make its own determination and assessment of the safety and suitability of the product for the specific use in question and is further advised against relying on the information contained herein as it may relate to any specific use or application. It is the ultimate responsibility of the user to ensure that the product is suited and the information is applicable to the user's specific application. Chevron Phillips Chemical Company LP does not make, and expressly disclaims, all warranties, including warranties of merchantability or fitness for a particular purpose, regardless of whether oral or written, express or implied, or allegedly arising from any usage of any trade or from any course of dealing in connection with the use of the information contained herein or the product itself. The user expressly assumes all risk and liability, whether based in contract, tort or otherwise, in connection with the use of the information contained herein or the product itself. Further, information contained herein is given without reference to any intellectual property issues, as well as federal, state or local laws which may be encountered in the use thereof. Such questions should be investigated by the user.