



HF ACID DELIVERY YOU CAN RELY ON

Our Driver Teams Use Advanced Fleet Technology

When it comes to the transportation of hydrofluoric acid (HF) to our customers, our fleet is operated by Honeywell employed driver teams using state-of-the-art equipment to ensure safe, reliable, and efficient deliveries.

Honeywell



Advanced Fleet Technology

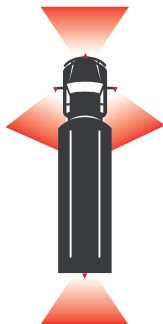
Honeywell's Two-Driver Teams



For HF deliveries to Honeywell customers, we employ highly trained two-driver teams. These driver teams help to ensure the product is primarily in transit and rarely sitting idle. Additional benefits include:

- When the trailer is parked, at least one driver can have visual contact with the vehicle
- Provides additional safety from a personnel availability standpoint
- Drivers are trained to NFPA Awareness level, which allows them to support emergency response in an advisory capacity
- Our knowledgeable HF drivers are available to safely offload HF at your facility

PeopleNet Digital Camera System



Honeywell HF truck cabs and trailers are equipped with a series of 4 cameras. One camera mounted inside the truck cab faces forward, so it can see what the driver sees. Each side view mirror has a camera that faces rearward. A fourth, rear-facing camera is mounted at the back of the trailer.

Examples of when the camera system would be activated to digitally record include:

- A vehicle accident or a hard-brake incident (system records 8 seconds leading up to an incident, as well as 12 seconds after the incident)
- To periodically review, appraise, and evaluate driver performance. These cameras can also be used to audit transport, as well as offloading. We want to observe the drivers so that exemplary safety behavior can be recognized, while identifying coaching opportunities for

others who are on their journey of safety excellence.

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