



# Optimize Pipeline Performance

Increase throughput, reduce pressure and decrease energy costs with Flowchem Drag Reducing Agents (DRA)

Flowchem's DRA line, **Turboflo®**, maximizes the capacity of petroleum pipeline systems by reducing turbulence and frictional pressure loss within pipeline networks.

By establishing a more linear flow pattern within a pipeline, Turboflo® DRA reduces the pressure and/or energy required to pump flowing fluids, thereby improving a pipeline's throughput and efficiency.

Turboflo®, is a non-hazardous and nonflammable product that can be transported by plane, so pipeline operators can receive their DRA quickly and efficiently.

Increase pipeline flow up to:

**100%**

Achieve drag reduction up to:

**80%**



# ISO 9001:2015 CERTIFIED

## Commitment to Superior Quality

Flowchem operates under a strict quality management system that demonstrates our ability to consistently provide products and services that meet or exceed customer and regulatory requirements.

## APPLICATIONS

### DRA for Every Pipeline System

Flowchem offers a wide range of DRAs to reduce pressure and energy loss during pipeline operations to improve throughput of pipeline networks. With distribution centers located around the world, Flowchem offers prompt turnkey DRA solutions.

- Light to Medium Crude
- Multi-Phase
- Heavy Crude
- Refined Fuels
- Specialty
- Turnkey Solutions

## CHOOSE FLOWCHEM

### Dedicated to DRA

From research and development to performance optimization, Flowchem is engaged in every phase of the DRA industry, including product manufacturing, inventory management and distribution, injection equipment design and installation.

## CONTACT US

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