

## Overview

Our plastic fuel tubing is proven in a variety of fuel-related tubular products as automotive critical safety parts.

Our products combining plastic tubing and quick connectors are installed around fuel tanks and around engines.

We also are able to offer a low-permeability version that conforms to automotive evaporative emission regulations\*, which will be strengthened in the future.

\* Evaporative emission regulations are one type of automotive emissions regulation.

## Features

1. Highly flexible and can be used in the same way as rubber hose
2. Straight and convoluted configurations available
3. Straight tubing sizes of  $\phi 4$  to  $\phi 18$  (OD); convoluted tubing sizes of  $\phi 11$  to  $\phi 38$

## Primary Applications

Fuel tubes

Vapor tubes (including tubes used in ORVR (Onboard Refueling Vapor Recovery) systems in North America)



Engine jumpers



Fuel tank jumpers



ORVR tubes



In-tank tubes



Breather tubes



Vapor return tubes



Canister drain tubes



Ventilation tubes



Fuel filler necks