

## Diesel Flow Fit

### Description

Combination of different high-molecular, ash-free additives. Controls the cold-dependent growth of paraffin crystals. Significantly improves the filtration properties and pour point of diesel fuel in cold weather. The effectiveness of the flow improver is dependent on the type of paraffin and the paraffin content of the medium distillates. Improves the cold filter plugging point (CFPP) by up to  $-10\text{ }^{\circ}\text{C}$ , depending on diesel fuel quality.

### Properties

- improves filter properties
- good response behavior
- simple to use
- suitable for all diesel fuels (summer and winter diesel grades)
- self mixing
- secures winter operation which would otherwise be affected by the cold
- suitable for Euro 6

### Technical data

Color / appearance	trüb / cloudy
Density at $20\text{ }^{\circ}\text{C}$	$0,813\text{ g/cm}^3$
Flash point	$63\text{ }^{\circ}\text{C}$
Improvement in filterability	bis zu $-10$ , je nach DK-Qualität / up to 10, depending on diesel quality $^{\circ}\text{C}$
Dosage	150 ml Portionspackung ausreichend für 50-75 Liter Dieseldieselkraftstoff / 150 ml portion pack sufficient for 50 - 75 litres of diesel fuel.
Odor	charakteristisch / characteristic
Form	flüssig / liquid
Viscosity at $40\text{ }^{\circ}\text{C}$	$<7\text{ mm}^2/\text{s}$

### Areas of application

For all diesel engines with and without diesel particulate filter or SCR system. Especially when treating problems. Ideal effect only through addition to the fuel tank before the diesel has gelled (at  $0^{\circ}\text{C}$ ). Compatible with all conventional diesel fuels and fuel oil with organic content of max. 20 %. Contents are sufficient to treat up to 75 l of fuel. Tested for compatibility with turbochargers. Note: Frost sensitive; therefore store above  $0\text{ }^{\circ}\text{C}$ !



### Application

For optimum effect in preventing paraffin separation, it must be added approx.  $5\text{ }^{\circ}\text{C}$  above the cloud point (turbidity point). To improve mixing with the fuel or fuel oil, add before filling up. Existing concentrations of paraffin crystals cannot be dissolved by subsequent addition.

**Note:** Shake can well before use. Store free of frost, where possible. Bring up to room temperature after being affected by frost.

**Vehicle tanks:** To improve mixing with the fuel or fuel oil, add before filling up.

### Available pack sizes

150 ml Can sheet metal	5130
	D-F-NL
150 ml Can sheet metal	1877
	D-GB-RO-RUS-UA
150 ml Can sheet metal	8344
	D-PL-BG
150 ml Can sheet metal	8929
	GB-GR-I
20 l Canister plastic	5109
	D-GB
1000 l Container	2860
	D-GB

**Our information is based on thorough research and may be considered reliable, although not legally binding.**