REACH Issue 1

Cummins Fuel Filters

Introduction

According to Article 33 (Duty to communicate information on substances in articles) of the REACH regulation, "Any supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0,1% weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance"

Declaration of Use of Candidate List substances in Products

Cummins works actively to avoid and phase out Prohibited Substances in its products. See more information on Prohibited Substances on the <u>Prohibited Substances</u> page at public.cummins.com.

Under REACH, a Fuel filter is considered a complex object because it is made up of more than one article. On a complex object level, the fuel filter does not contain any Candidate List substance of a concentration above 0.1% by fuel filter weight. However, constituent articles (sub-components) may contain such concentrations.

This declaration covers sub-components for all variants of the fuel filter and reflects the most recent update of the REACH Candidate List before that date.

This declaration lists all Candidate List substances which could be found in concentrations above 0.1% by weight in sub-components. The identified parts are listed by part number, name and information on where to find those parts in the fuel filter, and a reference to the contained substance(s).

Changes from Previous Issue

No previous issue.

REACH

Identified Sub-Components Contained in Fuel Filters

Substance ID	Name (en-GB)	Name (en-GB)	CAS Number	EC Number	Date of Inclusion *
Α	4-Nonylphenol, branched and linear	4-Nonylphenol, branched and linear	84852-15-3	284-325-5	19/12/2012

Identified Sub-Components Contained in Fuel Filters, Location

Substance concentration of 0.1% by weight is exceeded in the parts and/or components denoted using curved brackets (e.g. {Flange bearing 3850-0134477-000 (285888916)}). Cummins Node numbers are provided as a unique identifier for that component and are identified using parentheses inside the curved brackets.

		Substance
ID	Path to Sub-Parts Containing Substances	ID
1	[Fuel Filter][Cartucho]{Adhesive, Agent, 2HR (28310600)}	Α

Information on Safe Use of the Substance(s) in the Sub-Components

In general, the Cummins engine manual provides information on the safe handling of Cummins' engines. If available to Cummins, specific REACH Art. 33 information on the safe use of subcomponents can be found here:

ID	Information on Safe Use
	No Information Available