PRODUCT INFORMATION



EUROLUB DPF-REINIGER-SPRAY

Performance:	Non-flammable cleaner containing no metal removing carbon			
	and ash deposit in diesel particle filters. Neutral flushing elements simultaneously ensure smooth removal of the soot particle.			
	 Extremely good solvent of carbon deposits in particle filters. 			
	 Non-flammable 			
	 The particle filter need not be dismantled to clean it Neutral formula with no metal or ash 			
	 Practical in application as the product is supplied in an aerosol tin and no tools are needed. 			
	 No subsequent cleaning needed as the cleaner needed as the cleaner evaporates without residue. 			
Application:	Recovering full diesel particle filter performance. Remedying loss			
	of performance or malfunction due to dirty diesel particle filters.			
	For preventive purposes if driving habits are unfavourable.			
Directions:	Remove the temperature and/or pressure sensor/s on the			
	exhaust pipe/s. Spray the product into the aperture/s thus			
	created using the special nozzle in the diesel particle filter			
	direction. Then test drive for at least 20 minutes. Alternatively,			
	you can start the regeneration with a diagnose tool.			
	Note:			
	If the test drive makes it obvious that no regeneration has			
	occurred then this be carried out manually.			
Delivery:	ArtNr. 003801 12 x 400 ml			

Technical Data:				
Data	Unit	Test method	EUROLUB DPF-REINIGER-SPRAY	
Colour		visually	pink	
Odour			Aminic	
Density, 20°C	g/cm³	DIN 51757	1,01	
pH-value			11,47	

The data provided are subject to change. Operating rules of the manufacturer. Characteristics are typical of current production data are subject to change. This should describe the products and should not therefore intended to assure certain properties. Obligation can not be derived.

EUROLUB GmbH	print: 24.08.2020, made: 08.10.2018
Freisinger Strasse 25-27	Referenz: tl0084416
85386 Eching bei München	name: 003801_TDS_EN
Tel. +49 8165 9591 - 0, Fax +49 81659591 - 20 www.eurolub.com. info@eurolub.com	Seite 1 von 1