

EUROLUB EAP 330 DIESELSYSTEMREINIGER

Description/Applications:	<p>EAP 330 DIESELSYSTEMREINIGER has specifically been developed for all high pressure direct injection diesel engines with common rail or pump injector. This high technology product is designed to meet the exacting standards of latest diesel systems and especially recommended for vehicles with extended service intervals. Suitable for diesel particle filter.</p> <ul style="list-style-type: none"> reliably removes even the smallest particles of contamination from the entire system ensures optimum atomisation and fuel efficiency guarantees total lubrication of the entire system especially in the high-pressure fuel pump eliminates water droplets in the fuel and absorbs harmful moisture
----------------------------------	--

Can be used with / handling:	<p>Suitable for all diesel-powered engines with either common rail or pump-injector systems. Recommended for engines with turbo, catalytic converter or particle filter. Can be applied directly into the tank or by means of special cleaning equipment. Sufficient for up to 65 ltr diesel. Works during operation.</p>
-------------------------------------	---

Delivery:	<p>Art.-Nr. 005584 24 x 300 ml tin can EAN: 4025377005584</p>
------------------	---

Technical Data:			
Data	Unit	Method	EUROLUB EAP 330 DIESELSYSTEMREINIGER
Chemical base			Preparation of additives, organic solvents and Lubricants.
Density at 15°C	kg/L	D 4052	ca. 0,824 – 0,900
PH-value			n.a.
Label elements			See section 2.2 of the latest EU safety data sheet.

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 Freisinger Strasse 25-27 85386 Eching / Germany Tel. +49 8165 9591 - 0, Fax +49 81659591 - 20 www.eurolub.com , info@eurolub.com	Druckdatum: 24.08.2020, erstellt am 07.11.2017
	Referenz: CRDSC_CTP, 14.04.2016
	Name: 005584_TDS_EN
	Seite 1 von 1