

# PRODUCT INFORMATION



## EUROLUB Bleiersatz

<b>Category:</b>	Additive
------------------	----------

<b>Product Features:</b>	<p>Chemical substitute for tetraethyl lead for use in unleaded gasoline fuels. Following engines should not be operated with unleaded gasoline:</p> <ol style="list-style-type: none"><li>1. Engines with cast iron cylinder heads without valve - seat inserts</li><li>2. Engines with conventional ( non-hardened ) valve seat rings.</li></ol> <p>If such engines operated with unleaded fuel, in particular a significantly increased wear of the valve by wrapping divider in the valve seats occurs at high speeds , resulting in a rapid reduction of the valve clearance and possibly burning through the exhaust valves the consequence .</p> <p>With EUROLUB lead substitute an operating these engines with unleaded fuel is possible because the product takes non-toxic and ecologically sensistive, the function of tetraethyl lead and protects the valves from excessive wear . Additional surfactants cleaning components govern the degradation of contaminants in the field of valve divider , combustion chambers and piston crowns .</p> <p>Corrosion protective additives reduce the corrosion of all metal parts that come into contact with the fuel.</p>
--------------------------	---

<b>application:</b>	<p>Refuel unleaded fuel. Bottle cap loose (press down and thereby screw something). Hold the bottle vertically and press the dispensed fuel amount corresponding dose lead substitute carefully from the lower tank into the upper dosing. In this case, please note the scale, for example, Fill up to 20 liters of petrol up to the mark 20. Closure loosen completely and fill the measured amount into the tank.</p>
---------------------	--

<b>EAN:</b>	Art.Nr. 00476 5	250 ml	4025377004761
-------------	-----------------	--------	---------------

EUROLUB GmbH Freisinger Strasse 25-27 85386 Eching bei München Tel. 08165 / 95 91 - 0, Fax 08165 / 95 91 - 20 <a href="http://www.eurolub.de">www.eurolub.de</a> , <a href="mailto:info@eurolub.de">info@eurolub.de</a>	Druckdatum: 12.10.2015, erstellt am 19.02.2014/hb
	Autor: GD
	Name: Bleiersatz 250 ml PDS_GB
	Seite 1 von 2

# PRODUCT INFORMATION



<b>Delivery:</b>	Art.Nr. 00476 5	6 x 250 ml	Plastic dosing bottle
------------------	-----------------	------------	-----------------------



<b>Technical Data:</b>	
<b>Chemical basis:</b>	Alkali metal salts of specific carboxylic acids, surface-active and anti-corrosive components, dissolved in mineral hydrocarbons.
<b>Density:</b>	0,825 g/cm <sup>3</sup>
<b>pH value:</b>	k.A.
<b>marking:</b>	See section 15 of the current EC safety data leaf.
<b>General information:</b>	Harmless to all fuel system commonly used materials.
	Minimum Shelf life 3 years when stored between -10 and +40 ° C in well closed original package.

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 bei München Tel. 08165 / 95 91 - 0, Fax 08165 / 95 91 - 20 <a href="http://www.eurolub.de">www.eurolub.de</a> , <a href="mailto:info@eurolub.de">info@eurolub.de</a>	Druckdatum: 12.10.2015, erstellt am 19.02.2014/hb
	Autor: GD
	Name: Bleiersatz 250 ml PDS_GB
	Seite 2 von 2