

EUROLUB Starthilfe-Spray

Description:	<p>Special spray for the battery-saving cold start of combustion engines. In unfavorable conditions (extremely low temperatures in the winter half-year) or / and not completely intact technology (insufficient battery capacity, faulty engine timing, wear due to high mileage, etc.) often occur in internal combustion engines starting difficulties that usually end up with completely empty battery and a strange start of the vehicle or towing to the workshop.</p> <p>Therefore, starting aid spray should be applied after the first unsuccessful start attempt. Due to its high level of ignitability, this product leads to spontaneous power strokes of the engine even under extreme conditions and thus generally enables a reliable start.</p> <p>Jump-starting spray is not only suitable for use in the cases described, but can also basically starter facilitating all possible combustion engines (2- and 4-stroke method) of motorcycles, lawn mowers, pumps, chainsaws, construction machinery, etc.) be used.</p>
---------------------	---

Application:	<p>Starthilfe-Spray is sprayed directly into the intake pipe of the air filter. The quantity depends on the size of the engine. For small engines (such as lawnmowers) spray for about 1 second, spray on a car engine of one to two liters of displacement for about 3 to 5 seconds. Start the engine immediately afterwards in the usual way. Start diesel engines at full throttle and do not preheat. If the machine does not start or stops after the first few strokes, repeat the procedure.</p> <p>If no working cycles can be detected despite the use of jump-starting spray with the starter rotating, check mixture formation and ignition system. In the case of the diesel engine, inspect the injection system and measure the compression pressure.</p>
---------------------	---

Delivery:	Art.Nr. 002693	12 x 400 ml	Aerosoldose
------------------	----------------	-------------	-------------

EUROLUB GmbH Freisinger Strasse 25-27 85386 Eching bei München Tel. 08165 / 95 91 – 0, Fax 08165 / 95 91 - 20 www.eurolub.de , info@eurolub.de	print: 03.01.2019, made 03.01.2019
	Ref. EL
	Name: Starthilfe-Spray 400 ml PDS_english_002693
	Seite 1 von 2

Technical Data:

Chemical Base:	Mixture of easily ignited solvents, anti-corrosion additives.
Density:	0,66 g/cm ³
Ph-Value:	k. A.
Labeling:	See the valid section of the current safety data sheet.
Other Information:	Starthilfe-Spray does not attack metals as well as gasoline-resistant paints, plastics and rubber.
	Due to the content of easily vaporizable and flammable substances must not be smoked when using starter spray! Likewise, Starter Spray must not be used near open flames or other sources of ignition. Store product cool.

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.