

EUROLUB EUROMIX 2-Takt®

EuroMix 2-Takt® Gasoline is a clean fuel off the in use in forestry and garden a healthy Workplace and a clean environment favors. Special two-strokes fuel mixture (1:50).



Product features:	Ready-to-use special fuel mixture, consisting of alkylate gasoline and 2% fully synthetic two-stroke oil, benzene-free, low in aromatics and sulfur with reduced particle and pollutant emissions to protect the environment and health. Optimized ignitability and efficient combustion increase engine performance and life. The product complies with the Swedish standard for special fuels SS 15 54 61 D, the Swiss standard SN 181163 and tested positive by the KWF (= "KWF-Test").												
Advantage:	<ul style="list-style-type: none"> • Pure and constant refinery quality • Healthy workplace and clean environment • CO2-free • Optimal runnability • Best standard values and long shelf life • Good cold start behavior 												
Application:	Environmentally friendly fuel for two - stroke engines, especially in hand - held small appliances such as chainsaws, hedge trimmers, brushcutters, etc.												
Delivery:	<table border="0"> <tr> <td>Art.-Nr. 870005</td> <td>4 x 5 Liter</td> <td>plastic-can</td> </tr> <tr> <td>Art.-Nr. 870020</td> <td>20 Liter</td> <td>plastic-can</td> </tr> <tr> <td>Art.-Nr. 870060</td> <td>60 Liter</td> <td>hobbock</td> </tr> <tr> <td>Art.-Nr. 870200</td> <td>200 Liter</td> <td>drum</td> </tr> </table>	Art.-Nr. 870005	4 x 5 Liter	plastic-can	Art.-Nr. 870020	20 Liter	plastic-can	Art.-Nr. 870060	60 Liter	hobbock	Art.-Nr. 870200	200 Liter	drum
Art.-Nr. 870005	4 x 5 Liter	plastic-can											
Art.-Nr. 870020	20 Liter	plastic-can											
Art.-Nr. 870060	60 Liter	hobbock											
Art.-Nr. 870200	200 Liter	drum											
Stability:	When properly stored (closed containers, cool and dry), the EuroMix 2-Takt® special fuel is stable for at least 18 to 24 months without quality change.												

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.