



**DECOMIX**  <sup>®</sup>  
SPECIAL-TWO-STROKE-FUEL

**DECOKRAFT**  <sup>®</sup>  
SPECIAL-FOUR-STROKE-FUEL

Environmentally  
friendly special fuels  
for forestry and  
market gardening



## Selecting the correct fuel

The ready-to-use Oest special fuels for two-stroke and four-stroke engines have proven their worth for years. Compared to conventional fuels and mixtures, the use of Oecomix 2T® and Oecokraft 4T® achieves a significant reduction of health burden for the user as well as a minimisation of environmental pollution.









## Quality “Made in Germany”

**Oecomix 2T® and Oecokraft 4T® are special fuels for two-stroke and four-stroke engines especially developed and manufactured by Oest. Most modern laboratory technology, long-time experience and the application of high-quality raw materials from Germany are the base of the well-engineered and well-proven in practice formulation.**

Georg Oest Mineralölwerk GmbH & Co. KG is one of the market leading manufacturers of special fuels in Germany, with headquarters in Freudenstadt in the Black Forest. The fact that Oecomix 2T® and Oecokraft 4T® are produced by Oest in-house allows continuous product innovation and maximum transparency in quality assurance.

Naturally the high level of competence, experience and innovative technology is reflected in the quality! This is repeatedly proven through scientific tests and the close cooperation with institutes, associations and renowned engine manufacturers.

## Special fuels vs. benzine

	 	Conventional benzine/ petrol station mixtures
Environmental perils	 Non-hazardous to the environment (GHS)	 Hazardous to the environment (GHS)
Contents	 Higher purity, also free from benzol	 A multitude of toxic substances
Exhaust emission characteristics	 Less toxic substances	 High exhaust load
Storage life	 5 years <sup>*)</sup>	 A few weeks

\*) Applicable up to 5 years after production date in air-tight closed original packaging and storage in a dry, dark and cool storage room.

# Oecomix 2T<sup>®</sup> and Oecokraft 4T<sup>®</sup> – because it pays off

There is no question – quality has its price. But a closer look reveals that this additional quality and safety pays off in the long run. High-quality products are usually the more cost-efficient alternative in the long term. That is also the case for the original Oecomix 2T<sup>®</sup> and Oecokraft 4T<sup>®</sup> special fuels from Oest.

## The advantages at a glance

- Maximum performance at low and high engine temperatures
- Improved cold start properties
- Optimum lubrication
- Excellent engine cleanliness, combustion without residue, smokeless
- Reduced wear – increased service life of the engine
- Free from harmful benzene, low on aromatics and sulphur
- Minimised exhaust smell
- Not dangerous to the environment – Oecomix 2T<sup>®</sup> and Oecokraft 4T<sup>®</sup> do not need to carry a warning symbol
- Own production “Made in Germany”
- Improved recyclable 5 litre container with child-proof closure
- Tested and certified by the German Governing Body for Forestry Work and Technology KWF
- Applicable up to 5 years when stored properly \*)

...for people,  
engines and the  
environment!



# Strong performance – versatile applications

With the increasing variety of equipment, machines and brands as well as the continuous further development of powerful two-stroke and four-stroke engines, many people wonder about the “right” fuel.

Oecomix 2T® and Oecokraft 4T® make individual mixes from the filling station a thing of the past. With special fuels from Oest you are on the safe side – for all brands of air-cooled two-stroke and four-stroke engines as well as for equipment with high and with low operating temperatures.

## Advantages for the engine

- Maximum performance and optimised acceleration
- Low consumption
- Better cold start behaviour
- Optimum lubrication and engine cleanliness, therefore less servicing
- Lower engine wear – longer service life



**OECOMIX** 2T®  
SPECIAL-TWO-STROKE-FUEL



**Oecomix 2T® is the ideal fuel for all two-stroke engines, perfectly suitable for all motorised appliances of Stihl, Husqvarna, Dolmar, Solo etc.**

- Power saws
- Power scythes
- Two-stroke mowers
- Hedge trimmers
- Disc grinders
- Mopeds etc.



**OECOKRAFT** 4T®  
SPECIAL-FOUR-STROKE-FUEL



**Oecokraft 4T® is the ideal fuel for all four-stroke engines, perfectly suitable for Honda, Briggs & Stratton etc.**

- Go-carts
- Lawnmowers
- Two-wheeled vehicles
- Power generators
- Snow blowers etc.



## Clean and safe – for people and for nature

**Only few fuel types can be sold without the label “dangerous to the environment” – but Oecomix 2T® and Oecokraft 4T® can!**

Conventional fuel contains a variety of mostly harmful substances. Oecomix 2T® and Oecokraft 4T® on the other hand consist of only few components, which means: more purity – fewer harmful substances. Oest special fuels are free from benzene and low in aromatics and sulphur. Oecomix 2T® and Oecokraft 4T® are therefore not only more powerful, they also offer crucial benefits with regard to user health and environmental protection.

Oecomix 2T® and Oecokraft 4T® comply with the Swedish standard SS 15 54 61 D for special fuels and the Swiss standard SN 181 163 and were successfully tested by the German Governing Body for Forestry Work and Technology (KWF).

### Advantages for the environment

- Lower fuel consumption, e.g. through optimised cold start behaviour
- Reduced emission of harmful substances, e.g. with regard to environmentally harmful sulphur
- Free from harmful benzene and lead
- The contained two-stroke oil is fully synthetic and burns without residue
- Less fuel fumes and exhaust gases – nearly odourless, smokeless combustion



# The Oest special fuels are available in the following packing sizes

Packing size in liters	200	60	20	5	1
If requested with the corresponding drain cock					—

**Oecomix 2T®** is available in 1, 5, 20, 60 and 200 litre containers.

**Oecokraft 4T®** is available in 5, 20, 60 and 200 litre containers.

