

Kristal Spark 20 L

Next generation heating power



Product data sheet

Product category	Next generation heating power
Brand	Qlima
Model	Kristal Spark 20 L
Package	PET, light weight
EAN code	8713508797465

Product information

Fluid type	Circular heating power
Technical category	CPO (Co-Processed Odourless)
ISCC+ certification**	Bio-Circular
Renewable sources	% 25
CO2 Preventing*	Up to 20 %
Aromatics	Odourless
Tax - HS Code	27101925
Oil category	Semi heavy
Fiscal marker/dye	Customs determined
Flashpoint (Typ.)	°C > 70
Density at 20°C (Typical)	kg/l 0,8
ADR	Not subject to ADR (because of high flashpoint)
Recommended warehousing	Inside, out of direct sunlight and humidity. PVG is not responsible for possible deteriorations of packaging/content due to outside warehousing.

This product is registered at the International Information Centre for Dangerous Goods (B.I.G) which can be reached 24h/7d at telephone number +32 (0)14 58 4545.

For more detailed information concerning transport, safety & warehousing, please consult our Safety Data Sheet.

* GHG emissions over the fuel life cycle when compared to the use of fossil fuel as per Renewable Energy Directive (EU) 2018/2001.

**Bio-Circular: the renewable raw materials used to produce the Circular Heating Power are f.ex. animal fat waste, vegetable oil waste and residues.

Package information

Content in litres	l	20
Package		PET, light weight
Recycled PET	%	10
Closure		Child resistant, Induction seal
Pallet type		EURO (80x120cm) pool pallet
Litre per pallet	l	900
Cans per pallet		45
Gross weight	kg	16,5
Dimensions can	cm	24 x 26 x 44
Weight pallet	kg	770
Dimensions pallet (w x d x h)	cm	120 x 80 x 134
Pallets per truck	pcs	32
Cans per truck	pcs	1440
Litre / kg per truck	l/kg	28800 l = 24640 kg



Qlima

Discover the future of heating with our next generation fuel

With Qlima Spark you choose pure, odorless liquid fuel with 25% circular heating power from renewable sources*. So you are guaranteed of comfortable heat and contribute to a greener future. The packaging is made of 100% PET, 10% of which is recycled material. This makes Qlima Spark a smart and forward-thinking solution for consumers looking for a more sustainable heating option.

If you value quality and performance, you can now make an even better choice with our next generation fuel, composed of 25% renewable components*, offering you:

- 20% Less CO2 Emissions**: Reduce your carbon footprint and contribute to a cleaner environment.
- Suitable for all types of fuel heaters: Qlima Spark is a Premium Quality Fuel, which is compatible with any fuel-based heating system you use.
- Odorless in use: Enjoy the same odor-free heating experience as your current Qlima fuels.
- Eco-friendly packaging: Made from 100% PET material***, with 10% recycled plastic, supporting sustainable living.
- Embrace the future with our advanced heating solution, which is part of our next generation heating power concept.

Make the switch today for a more sustainable and efficient heating experience.

* Based on "mass balance approach"; the proportion of renewable materials in the product varies.

** GHG emissions from the entire fuel life cycle if compared to fossil fuel use

*** Excluding cap and label.

More info: [Partially Renewable Energy for Sustainable Heating \(qlima.com\)](https://qlima.com)

