

Spark 20 L

Next generation heating power



Product data sheet

Product category	Next generation heating power
Brand	Qlima
Model	Spark 20 L
Package	PET, light weight
EAN code	To be Confirmed

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 dye	Yellow	
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



Fiscal marker/dye

Qlima Spark 20L is marked with Accutrace+, according to Decision of the European Commission EU 2022/197 dd 17/01/2022. Actually, as well a yellow dye is still present in the heating liquid due to longer transition period in multiple countries. The presence of only Accutrace+ (without yellow dye) (according to the EU Decision) will take place in Q4/2025.

Qlima