

Bensin 95 E5

Product description

Gasoline 95 E5 is a high-quality petrol containing bioethanol and a multifunction additive.

Benefits

5% bioethanol has been added to Gasoline 95 E5 to reduce the emission of fossil CO2. The product contains an additive that cleans and maintains the engine fuel system. The additive also provides good corrosion protection for the fuel system.

Applications

The product is suitable for gasoline engines equipped with exhaust gas catylst. The product complies with the Norwegian gasoline standard, NS-EN228.

Storage

All gasoline must be stored in cisterns approved for storage. To ensure that the quality of the product does not deteriorate, light-permeable cisterns should not be used.

Version: 02.01.2020

Health, safety and environment See the Safety Data Sheet.

Specifications NS-EN228

Article codes 13300



Bensin 95 E5

Properties	Unit	Requirements (EN228)
Octane, Research	RONc	min. 95,0
Octane, Motor	MONc	min. 85,0
Density at 15°C	kg/m ³	720,0 – 775,0
Distillation:	vol%	
evaporated at 100°C		46,0 – 71,0 (summer)
Vapor pressure	kPa	45,0 – 70,0 (summer)

Climate performance*

Properties	Unit	Value
WTW, CO2-ekv	kg/liter	2.60
Greenhouse gas savings	%	3
Renewable share	%	4.5

^{*}Expected values

Version: 02.01.2020