AdBlue

NOx reduction agent



AdBlue® is an NOx-reducing additive, made from urea and distilled water. It is a colourless, clear, slightly pungent, ammonium smelling liquid with 32.5 % nominal urea concentration.

Application













Vehicles fitted with SCR (selective catalytic reduction) systems

Vehicles meeting Euro IV, Euro V and Euro VI nitrogen oxide emission limits

Features and benefits

Strictly controlled quality

Long lifetime of SCR exhaust gas aftertreatment system

Specifications and approvals

ISO 22241-1:2006 DIN 70070

Properties

Properties	Typical values
Density at 20 °C [g/cm3]	1,087 - 1,093
Freezing point [°C]	-11,5
pH (10%-os deszt.vizes oldat)	9,5

The characteristics in table are typical values of the product and do not constitute a specification.

Storage and handling instructions

In the original container under the recommended storage conditions: 18 months Recommended storage temperature: $-11^{\circ}C - +25^{\circ}C$

Ordering information

Custom Tariff Number 31021090

SAP code and packaging:

19010293	AdBlue 5L	5L műanyag kanna
19010004	AdBlue 218KG	200 l plastic drum
19010362	AdBlue 1090KG HU	IBC
19010363	AdBlue TA (L)	Road tank car (for order only)
19010195	AdBlue 10L	`

Order booking:

Please contact your local distributor or sales partner for ordering details.

_atest revision: 2021.05.17 11:00 1 / 1 Page. Version: 022.002.000