



REV 09.11.2018

Accelerate AdBlue

Description/Application/Properties

Accelerate AdBlue Is an aqueous solution of urea, which helps to reduce the emissions of nitrogen oxides in diesel engines and thus to meet the ever-stricter, legally prescribed exhaust gas standards.

Accelerate AdBlue is the additional fuel used to implement the EURO 4 and EURO 5 emission levels in order to offer a future-proof and environmentally compatible drive concept with regard to economy and performance.

The SCR technology (selective catalytic reduction) is based on a catalytic reaction in which harmful nitrogen oxides are reduced to the harmless substances nitrogen and water by means of a reducing agent.

Accelerate AdBlue is available in sealed containers at storage temperatures of max. 30 ° C (average 20 ° C) for up to 9 months.

Accelerate AdBlue	unit	value	method
Density at 20°C	kg/m ³	1090	DIN 51 757
Color		colorless	
Viscosity at 25°C	mm²/s	1,4	DIN 51 562
Urea content	%	32,5	
Crystallization point	°C	-11	

Specification

DIN 70070 ISO 22241-1