SYNMAR OPTISPRAY | S500901 V23-0505

Description	Synmar OptiSpray is especially developed for agricultural, transportation applications and other instances where engines operate intermittently. Synmar OptiSpray prevents deposit formation in the SCR system. Based on 32.5% urea solution, it conforms to the purity specifications of the ISO 22241 standard for AdBlue. Reduce your vehicle downtime and maintenance costs for vehicles operating in low engine load and/or cold conditions, by using Synmar OptiSpray as an replacement for Synmar AdBlue.	
Application	The Synmar OptiSpray is ideal for low engine load fleets, or those operating in cold conditions: city buses, urban distribution, refuse trucks, and other low engine load applications. However, Synmar OptiSpray can also be used with SCR vehicles operating with high engine loads and long distances; thus, you will not need to use two separate urea solution products in mixed engine load fleets. Synmar OptiSpray will cover all your needs.	
Performance Level	ISO 22241-2	
Typicals	Colour: pH value Freezing point Boiling point Density at 20 °C, kg/l	Colourless 9-10 -11°C 100 °C 1,09

SYNMAR[®]

🔿 SYNMAR

() SYNMAR

KEEPS YOU MOVING

The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this overview is composed with the most possible care, Synmar does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors.

SYNMAR B.V.

Albert Schweitzerstraat 7, 7131 PG Lichtenvoorde, The Netherlands T: +31 (0) 33 303 3044 | M: info@synmar.nl