

## OptiBlue

**Bardahl OptiBlue** has been developed to ensure the reliability of the Adblue<sup>®</sup> system. It increases the efficiency of Adblue<sup>®</sup>. Prevents crystal formation in selective catalytic reduction systems (SCR) and contamination of Adblue<sup>®</sup> injectors. **Bardahl OptiBlue** also regulates and protects Adblue<sup>®</sup> during long-term storage.

The use of **Bardahl OptiBlue** is recommended to treat the AdBlue<sup>®</sup> used in vehicles (dsl) equipped with SCR depollution systems

## Properties

- Stabilizes and improves AdBlue® efficiency. Ideal for extended retention periods.
- Lowers the surface tension of the AdBlue<sup>®</sup> and improves fine atomization, optimizes the temperature in SCR during the process.
- Prevents crystallization of urea and protects AdBlue<sup>®</sup> injectors.
- Keeps the SCR system clean and extends its service life.
- Is compatible with any type of diesel engine equipped with SCR system (AdBlue®).

## Manual

Unscrew the cap and squeeze the bottle to fill the graduated upper part. Pour the contents of the upper part into AdBlue<sup>®</sup> tank before filling. A full dose represents 25 ml and treats up to 25L of AdBlue<sup>®</sup>.

.Analysis-data

Categorie	Unit	Resultaten
Kleur		Geel
Density (20°C)	g/cm	1,091 – 1,111

Article number 3158 Content 250ml