





IBC Crystal Protector

Wynn's IBC Crystal Protector treats 1
IBC of AdBlue. Prevents costly
repairs by preventing the formation of
crystals of AdBlue in the SCR system,
keeping the SCR system clean and
running efficiently.

Properties

- ✓ Prevents the formation of crystals in the IBC and in the vehicles AdBlue system
- ✓ Dissolves light crystallisation in the AdBlue Tank, pump & Injector
- ✓ Improves SCR/AdBlue operation
- ✓ Avoids crystal buildup, ensuring clean system operation and preventing costly blockages
- ✓ Enhances spray quality for efficient NOx reduction and lower emissions
- ✓ Prolongs the life of components in the AdBlue system

Applications

- ✓ Add 2 liters to one IBC of AdBlue
- ✓ Compatible with all Diesel engines with SCR (AdBlue system) and with all Diesel Exhaust (DEF)/AdBlue fluids

Directions

- ✓ Only add to IBC's of AdBlue. Do not add to diesel fuel.
- ✓ Treats 1000 litres of AdBlue
- ✓ Use with every IBC of AdBlue

Packaging

W21011 - 6 x 2000ml - EN/FR/NL/DE/IT/ES/PT/KO

ITW Additives Intl BV – Industriepark West 46 – B-9100 Sint-Niklaas / Belgium
Tel: 32-3-766.60.20 - Fax: 32-3.778.16.56 – E-mail: mail@wynns.eu – Website: www.wynns.com

The data concerning properties and applications of the indicated products are offered in good faith and are based on our research and practical experiences. Due to the versatility of the application possibilities, it is impossible to mention all details and we do not assume any obligations or responsibilities resulting from this. When a new edition appears due to the technical development, the preceding data are no longer valid.

W21011 - Last update: 24/01/2025



Product specifications

ITW Additives Intl BV – Industriepark West 46 – B-9100 Sint-Niklaas / Belgium Tel: 32-3-766.60.20 - Fax: 32-3.778.16.56 – E-mail: mail@wynns.eu – Website: www.wynns.com

The data concerning properties and applications of the indicated products are offered in good faith and are based on our research and practical experiences. Due to the versatility of the application possibilities, it is impossible to mention all details and we do not assume any obligations or responsibilities resulting from this. When a new edition appears due to the technical development, the preceding data are no longer valid.

W21011 - Last update: 24/01/2025