



# BlueSky Report

Edition 1

09.01.2012

## The BlueLine AdBlue® Catcher

Also in the year 2012 we would like to provide our business partners with our BlueSky Report with all the market relevant information of our branch and news about BlueSky.

The first edition is all about the BlueLine AdBlue® Catcher.

Catchers are used as collecting vessels under containers, barrels and IBC containing water polluting substances in factories, storage rooms, farms, ports, garages etc.

AdBlue® is a product classified as water hazard class I (WHC1) of the German water resources law (WGH). The term water hazard class originates from the German water laws and simplifies the identification of various substances which could potentially pollute the water.



**From 120,00 €  
plus freight &  
VAT**

In Germany there are 3 different water hazard classes:

- WGK 1—slightly water hazardous
- WGK 2—water hazardous
- WGK 3—highly water hazardous

According to the classification, relevant requirements regarding the storage of the products become valid.

The BlueLine AdBlue® Catcher enables you to store water hazardous products safely and conveniently, and thus contribute to the protection of the environment.

The BlueLine AdBlue® Catcher is permitted for the storage of water hazardous fluids (WHC 1–3) in containers with a flash point above 100°C.

Apart from AdBlue®, the Catcher is also ideal as a collecting vessel for lubricants and used oils.

The BlueLine AdBlue® Catcher is made of polyethylene, is 100 % recyclable and has the DIBT approval in Germany.

With the DIBT approval, the BlueLine AdBlue® Catcher can be positioned indoors as well as outdoors; nevertheless it should not be positioned in explosion-prone areas of the zones 0 and 1.

The BlueLine AdBlue® Catcher is resistant against sun rays, weather wear, mechanical damage and rust, allowing several years of use.

Despite the leakage safety guaranteed by the manufacturer, regular visual inspections are recommended.



The BlueLine AdBlue® Catcher is extremely easy to use. Given its low weight, the BlueLine AdBlue® Catcher can be easily moved and stowed away. The drainage and cleaning of the interior is also simple, as the insert is not permanently fixed to the floor.

The IBC—Catcher is additionally equipped with fork lift pockets to allow for easy transport. The IBC—Catcher fulfils the highest safety standards with a maximum bearing load of 2 tons.

Act today, and ask for the detailed technical catalogue—your BlueSky Team is glad to help you.

### Themes in this Edition:

- **BlueLine AdBlue® Catcher**
- **Water Resources Law**