

## **Technical Information**

# hebro®ÖkoClean Turbo (Xolan HP)

Water-miscible, modern high-performance cleaner

#### Characteristic structure

Lye	Phosphate	Silicate	Borate	Amine	Tenside
X	-	-	-	-	X

hebro <sup>®</sup> ÖkoClean Turbo is specially developed for the preparation of a paint coat. The complexing agent-free cleaner can be used both in the pre-spray process and in the high-pressure process.

## **Properties**

- As a highly concentrated cleaner, it dissolves the most persistent contaminations in a very short time such as oils and greases and penetrates the static charge of metals.
- It also dissolves weathered or damaged paints of metals as well as oils, fats, resins and waxes, as well as soot, nicotine and environmental dirt.
- For use on almost all materials when properly applied (exception: unsealed aluminium and wood).

### **Technical specifications (typical values)**

Colour	Smell	pH-value 1%	Density at 20°C (DIN 51757)	nD25
Yellow	Odourless	11.8	1.15 g/cm³	-

#### Application:

High pressure method: Pre-dilute with water from 1:5 to 1:20, depending on the type of equipment

and setting options. The product is then used in a ratio of 1:100 to 1:200 using a

lance.

Pre-spray method: Dilute 1:1 to 1:5 depending on the soiling and spray onto the surface. Leave on

for up to 15 minutes, then spray thoroughly with a high-pressure hot water

device. The surfaces can be painted immediately after drying. After successful painting, rinse the painted surfaces with water.

#### Information

The maximum shelf life in the sealed original container is 12 months from the date of production. Store the product frost-free at  $5 - 40^{\circ}$ C.

Disposal of completely empty containers is possible via our Interseroh system.

The information provided in this data sheet is based on the properties and possible applications known to us. In general, however, no legal obligation can be derived from this data. We reserve the right to make changes to the product if these are necessary due to legislation or the lack of supply of raw materials.