

#### **Technical Data Sheet**

**DYPHOX Cleaner A02** 

# **DYPHOX** Cleaner A02

**Product description:** DYPHOX Cleaner A02 is a water based cleaning liquid with high alcoholic content. It is the first part of the DYPHOX coating system. DYPHOX Cleaner A02 removes dirt, dust and grease from surfaces and prepares them for the antimicrobial coating.

# **6**

### Chemical and physical properties

DYPHOX	Cleaner A02
Density [g/mL] at 20 °C (68 °F)	0.93
pH value	3
Consumption values for 1 m <sup>2</sup> [mL]	25
Water content [% by volume]	50 - 60
Min. shelf life [months]	60
Flash point [°C]	20 (68 °F)
VOC portion [g/L]	413.85
Colour and appearance	Clear, transparent

This information is intended as a guide and is not intended to create specifications.



#### Drying times at 20 °C (68 °F) guideline values

DYPHOX	Cleaner A02
Dust-dry [min]	3

These drying parameters are guide values. They can vary greatly depending on the used amount, substrate, humidity and ambient temperature. At higher temperatures, the drying times are reduced depending on the ambient conditions.



#### **Protection**

When handling the product, wear chemical protective gloves and protective goggles. For further information please refer to the safety data sheet.



#### **Technical Data Sheet**

**DYPHOX Cleaner A02** 



## Storage/Shelf life

Store the tightly closed containers in a cool (- 20 °C to + 40 °C /- 4 °F to + 104 °F), dry place. Protect from heat. Under ideal storage conditions, the shelf life is at least 60 months in unopened original packaging.



#### Notes!

It is not allowed to apply the product with spray guns (e.g. electro spray) or similar technical equipment that produces mist. There is a risk of fire and explosion! So follow the coating instruction.

#### Manufacturer:

DYPHOX GmbH

Am BioPark 11

93053 Regensburg, Germany

■ www.dyphox.com

### **Contact partner:**

**DYPHOX GmbH** 

Am BioPark 11

93053 Regensburg, Germany

**2** +49 (0)941 788 367-0

■ info@dyphox.com

The information in this data sheet has been compiled in line with the latest state of the art of technology. All information has been provided to the best of our knowledge. However, any liability for the general validity of the individual recommendations must be excluded, as the application and processing methods are beyond our control. We therefore accept no liability or guarantee for this and reserve the right to make technical changes at any time.

Please refer to our safety data sheet for the safety characteristics.

These instructions lose their validity after publication of a new edition by us and are only valid in