# IOBASOL<sup>®</sup>

satin

Layer-forming hard wax oil.

### Emissions

Loba Gribh & G. KG Emission Strike & Bayroldst Indel Strike Striken 2457.10-493	Approval number Z-157.10-193	According to DIBt (German institute for building technology)
Et 713	The required limits of elucidable Heavy metals and elements are completely adhered to.	According to DIN EN 71-3: 2018-08 (Category III according to Table 1)

# Technical evaluation

2004/42/CE	EU limit value for this product (cat. A/i): 500 g/l (2010). , This product contains max. 437 g/l VOC.	
Contents	aliphatic hydrocarbons, siccatives	
GISCODE	Ö60+	

### Glossar

#### DIBt

For reasons of health protection, the German Institute for Building Technology (DIBt) requires a general building supervisory approval for all building products used for the treatment and bonding of parquet on site. Certified building materials are marked with the Ü symbol. This obligation to obtain approval has been in force in Germany since 1 January 2011. In order to obtain approval, compliance with emission limits must be proven and the formulations must be disclosed to the DIBt. www.dibt.de

## EN 71-3

DIN EN 71-3 specifies requirements and test methods for the migration of the elements antimony, arsenic, barium, cadmium, chromium, lead, mercury and selenium from toy materials and parts.

# 2004/42/CE

The "Decopaint-Directive" is a limitation of volatile organic compounds (VOC)\* proclaimed by the EU due to the use of organic solvents in certain paints and varnishes.

# Contents

The Detergents Ordinance harmonises regulations for the marketing of detergents and surfactants. In particular, the biodegradability of surfactants in detergents, the labelling of detergents, including allergenic fragrances, and information to be provided by manufacturers to the competent authorities of the Member States and medical personnel are important. In Germany, the Laundry & Home Care Act refers to this Regulation. The Robert Koch Institute is the central collection point for manufacturer information.

# GISCODE

The term GISCODE stands for Hazardous Substance Information System Code and was developed by the BG Bau (Employer's Liability Insurance Association for the Construction Industry). It is a labelling system in which products with comparable health hazards are grouped together in product groups. The coding consists of a letter/ number combination that uniquely assigns the product to a product group. To obtain specific product information, a product group can be selected on the GISBAU website (= Hazardous Substance Information System of the BG Bau) and detailed hazardous substance information can be found in the appropriate table.



# LOBASOL<sup>®</sup>



### Notes

#### Notice

The information in this document and all other advice and recommendations that we provide to help and assist the applicator are based on previous experience and relate to Spezial conditions. Because of the wide range of possible uses and conditions of application of our products, we do not relieve users from the need to carry out their own trials or to seek technical advice by speaking to the LOBA application engineering department. Observe the floor covering manufacturer's recommendations and the provisions of the current standards. Our liabilities and responsibilities are exclusively in accordance with our Terms and Conditions and are not extended by this information or by our advice. The publishing of a new technical data sheet automatically invalidates the earlier version.