EasyPrime



Polyurethane-acrylate water-based sealer for hardwood flooring.

Emissions

Lobe 6mbH 5 Ca. KG Entraisionspeptifies Exampodukt nach zeisz 100-99	Approval number Z-157.10-19	According to DIBt (German institute for building technology)
SEAL	Meets interior emission criteria	According to various US regulations

Technical evaluation

US Regulatory VOC	< 188 g/l
os negalatory voe	100 3/1

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

AirQuality Seal

Products that meet LOBA's Air Quality Seal meet interior emission criteria

- of the California Section 01350 specification,
- the Collaborative for High Performance Schools (CHPS),
- the Indoor Advantage Gold™ Certification and
- the FloorScore label for low-emission elastic and hard floor coverings

US Regulatory VOC

Article 1113 was adopted in September 1977. The aim of this regulation is to limit the content of volatile organic compounds (VOCs) in architectural paints. Any person who supplies, sells, offers for sale or manufactures architectural coatings for use in SCAQMD must comply with the current VOC standards.

Instructions

Instructions for use

This sustainability data sheet is based on the latest technology on the issue date and was compiled based on our knowledge and experience. Despite careful preparation of the available information, Loba GmbH & Co. KG cannot accept any liability for the current status and correctness of this information. The content shall not constitute a legal relationship. Also read and follow the information in the Technical data sheet and Safety data sheet.