# Technical information Hesse Additive for brush application EL 460-0048



## **Product description**

An ideal additive in the mixing concept is the brushing additive. Using this, a brushable coloured lacquer can be created in order to, for example, perform lacquering on a construction site. To achieve this, the DB 45245-(colour tone) colour lacquer has the additive stirred into it at a ratio of 8.5:1.5.

Area		

• Internal fit-out

- Kitchen and bathroom
- Furniture

#### Substrate material

not relevant

## **Application**

### **Application**

other spraying methods
------------------------

#### **Technical data**

Flow time (+/- 15%)	† 92 s / DIN8
Proportion of renewable raw materi-	<b>(</b> ) 6.192 %
Non-volatile proportion	12 %
VOC FR	С
conditions of transport	frost-free - up to max. 35 °C
Shelf life in weeks	<b>(a)</b> 26
Storage temperature	<u>(â)</u> 16 - 40 °C

## **Ordering information**

Order number	Colour tone	Gloss level 60° (Gloss +/-5)	Gloss level
EL 460-0048			

Our technical information is continually adapted to keep up to date with the latest technology and statutory regulations. The indicated values are no specification, but typical product data. The latest version is always available online at www.hesse-lignal.de or talk to your local account manager. This information is for advice and is based on the best knowledge available and careful research in line with the current state of the art. This information cannot be held as legally binding. We also refer you to our terms and conditions of business. Material safety data sheet is provided in accordance with EC regulation no. 1907/2006.

For more information on Order information, please visit our website, contact our account managers and field service representatives, or contact your specialist dealers.