

Professional tip

## **Refreshing surfaces formerly treated with LIVOS (intact wear layer)**

Treatment suggestions



The gloss of your wooden surface decreases through exposure to light, after a prolonged use, after multiple cleaning with TRENA Neutral Cleaner N° 556 or a basic cleaning with LATIS Intensive Cleaner N° 551. The wear layer needs to be replenished immediately.

### **Refreshing:**

In case of a slight loss of gloss, it is sufficient to refresh with BIVOS Oil Wax N° 375 in a dosage of about a tablespoon (= 5.0 g) per square meter. Apply and spread with a beige pad and polish in after about 20 minutes. The result should be an even and traceless shine even in back-lighting.

On floors we recommend the „Attractive Plus dust catcher system + dry disposable cloths“ from VILEDA in combination with the odorless BIVOS Oil Wax N° 376 as a very easy and fast way to refresh the gloss.

### **Aftercare and completion of a defective wear layer:**

If the surface has already lost a lot of its gloss, it should be treated with the product which was used for the initial treatment. Please first polish the surface with a green pad and vacuum-clean well. Then apply ARDVOS Universal Wood Oil N° 266 or KUNOS Natural Oil Sealer N° 244 in a dosage of about one tablespoon per square meter and spread with a white or beige pad. After about ten minutes, polish in with a beige pad. Larger areas should be treated in sections of 10 to 20 sqm. Alternatively, use KUNOS Floor Maintenance N° 1862.

### **Working with felt pads:**

For distributing and polishing you can also use felt pads. In this case, please apply the product of the initial treatment or the Wax Oil more sparsely for the completion of the defective wear layer.

Please refer to the technical data sheets on our website: [www.livos.de](http://www.livos.de)

Order N° 1210-2-1E, November 2010

**LIVOS Pflanzenchemie D - 29559 Wrestedt/Emern · Tel. +49 58 25 / 88 - 0 · Fax 88 60 · [www.livos.de](http://www.livos.de) · [info@livos.de](mailto:info@livos.de)**