

## LOBADUR® ProColor



### Product description

Solvent-based, low odour stain for the professional staining of parquet and hardwood floors.

### Range of Use:

For the professional staining of parquet and hardwood floors, for coating with waterborne LOBADUR® varnish systems. Most suitable for staining coarse-grained, ring porous hardwoods (oak, ash). When used on fine-grained wood from deciduous and coniferous trees the stain tends to make sanding marks stand out and leave behind an uneven colouration. The various stains can be mixed together to create new colours. Mix stain with ProColor transparent to lighten the colour. The natural colour, structure and porosity of the wood, as well as the fineness of the sanded finish, have a very significant effect on the resulting colour. We strongly recommend testing the colour for yourself and, as applicable, for approval by the building owner by preparing a colour sample using a piece of the original wood sanded in the same manner as the floors to be treated.

### Features

- individual designing possibilities
- optical upgrading of floors
- simple & safe application
- long time proven system

### Technical Data

<b>Article No.</b>	11012	<b>Application Rate</b>	Trowel: 25 - 30 ml/m <sup>2</sup> (25 - 40 m <sup>2</sup> / l)
<b>Package Size</b>	0.75 l		Roller 'Microfaser 60-80': 30 - 40 ml/m <sup>2</sup>
<b>Packing</b>	Box: 12 x 0,75 l		(20 - 25 m <sup>2</sup> / l)
<b>Solids</b>	9 ± 4% depending on colour	<b>Application Tool</b>	LOBATOOL Trowel
	37 ± 3% for white and papyrus		LOBATOOL Roller 'Microfaser 60-80'
<b>Storage and Transportation</b>	Store in a cool, dry place. Not sensitive to freezing. Shelf life: 18 months. Not a hazardous material according to ADR. White and papyrus: N – dangerous for the environment.	<b>Drying Time</b>	Earliest possible recoating after ca. 12 h
			If there is a delay in drying wait until you can see that the surface is completely dry.
<b>GISCODE</b>	G1	<b>Removing Excess: Intermediate Sanding Thinner</b>	With a single disc grinder and the LOBA Spezial-Pad beige. Do not sand ProColor between applications.
			The material is ready for use and should not be thinned! To lighten the colour of the stain and/or reduce its opacity, mix with ProColor transparent.

### Colours (without colour guarantee)



## LOBADUR<sup>®</sup> ProColor

### Information on Use:

- Stir well.
  - If more than one container of stain will be required for larger surfaces the entire quantity of stain required should be mixed in a large container prior to commencing work.
  - Apply ProColor, working in sections using a stainless steel trowel; then distribute the stain evenly using a floor machine fitted with a LOBA Special Pad beige. For old floors with joints use a LOBATOOL Roller 'Microfaser 60-80', instead of a trowel, for wiping (not rolling) the stain onto the wood.
  - regard safety regulations
  - Regard climatic conditions\*
  - Ventilate working area \*
- \*)Regard General Information on the use of strongly solvent based LOBADUR<sup>®</sup> products

### Setup recommendations for parquet and hardwood floors:

#### (all colours except White on oak and other woods containing tannins)

1. Sand floors carefully (following the guidelines given in the LOBA pamphlet "Sanding Instruction: Staining of wooden floors". Remove all dust from the floor; then apply ProColor, working in sections.
2. Distribute any excess stain using a floor machine fitted with a LOBA Special Pad beige until the surface has a uniform appearance. (Use a new pad for approx. every 10m<sup>2</sup> of floor.)
3. Drying 12 h.
4. Apply three coats of waterborne LOBADUR<sup>®</sup> sealer using a roller.

### Setup recommendations ProColor white for oak and other woods containing tannins:

1. Sand floors carefully (following the guidelines given in the LOBA pamphlet "Sanding Instruction: Staining of wooden floors". Remove all dust from the floor; then apply ProColor, working in sections.
2. Distribute any excess stain using a floor machine fitted with a LOBA Special Pad beige until the surface has a uniform appearance. (Use a new pad for approx. every 10m<sup>2</sup> of floor.)
3. Drying 12 h.
4. Apply one coat of PrimaSeal
5. Apply two coats of waterborne LOBADUR<sup>®</sup> sealer using a roller.

### Suitable finishes for recoating:

- With reduced side-bonding: WS Global
- Up to heavy wear: WS EasyFinish, WS Viva
- Up to extremely heavy wear: 2K Supra <sup>A.T.</sup>, WS 2K Duo

The general information on the use of strongly solvent based LOBADUR<sup>®</sup> products must be noticed.