



Rush

semi-gloss

FINISH



UV-curing 1-Component water-based polyurethane finish for hardwood flooring. For extremely heavy wear. Minimal downtime for your customers. Instantly cured and extremely low emissions, allowing use immediately after the UV curing process.

- Instant cure - no waiting time
- Immediate 100% performance
- Commercial durability
- High solid formula
- Easy to use, no lap marks
- No foaming, very good levelling

Recommended use:

Suitable for high traffic commercial areas. Suitable for wood floors. Can be used to recoat finished wood floors. Full use of the floor is possible immediately after the curing process. No waiting time.

Product data

Stress



ART.-NO.	ITEM-#		
11611	LO-FI-130	2.5 gal.	75

Gloss level approx.* 36

pH 7.0

Storage and transportation

Shelf life: 12 months in unopened containers.

Store and transport between 40°F to 75°F (5°C to 25°C). KEEP FROM FREEZING.

US Regulatory VOC < 10 g/l

*The degree of gloss is measured at 60° on glass. It depends on the layer thickness and ambient conditions (temp., rel. humidity) during the drying process. The values are intended merely as a guide.

Information for Use

- For professional use only!
- Filter material before use.
- BEFORE USING, READ AND UNDERSTAND ALL LABEL INSTRUCTIONS AND MATERIAL SAFETY DATA SHEETS.
- BEFORE USING, READ, UNDERSTAND, AND FOLLOW ALL SAFETY INSTRUCTIONS GIVEN BY THE UV-MACHINE MANUFACTURER.
- For technical advice call our Loba-Wakol Technical Service at 1-800.230.6456.
- Recommended conditions are 55°F-80°F/40-75%rH.
- Sand and prepare floors according to NWFA guidelines.
- ALWAYS PREPARE A SAMPLE OR TEST AREA TO DETERMINE COMPATIBILITY, APPEARANCE, AND DESIRED RESULTS.
- Shake material well before use.
- Do not thin. Do not add water.
- Do not apply at temperatures below 55°F (13°C). Make sure material is at room temperature. Always maintain adequate ventilation during all phases of the coating and drying process.
- Apply evenly at the recommended coverage rate. Avoid streaks, puddles, and lap marks.
- The UV-curing process is carried out with an UV-curing unit, with a capacity of approx. 3000watt/ozone-free. In order to achieve a full curing a light intensity of at least 300mj/cm² has to be achieved. For example with the DecoRad® Floormate. At a speed of 8m/min (08.0 on Display).
- Rush reacts when exposed to light. The container has to be closed immediately after use.
- Before the operation of the UV-curing unit all safety instructions from the machine manufacturer must be observed. The working area has to be marked visibly for everyone and should be sectioned off.
- The use of specific safety goggles or safety visors is required; UV-light can cause vision damage.
- cover exposed skin.
- This product is part of the LOBA and Wakol "Connected Systems". The approved combinations with Wakol wood flooring adhesives may be found in the "Connected Systems Matrix": <https://www.loba.de/us/connected-systems/>

APPLICATION TOOL

LOBA Roller Universal 100
T-bar
Mobile UV lamp e.g. DecoRad® Floormate

COVERAGE

400-500 square feet per gallon per coat.

DRYING TIME

- Can be carefully walked on after 3 hours.
- Earliest possible UV-light curing after 3 hours.
- Intermediate sanding immediately after UV curing.
- Final hardness immediately after UV curing.
- If there is a delay in drying wait until you can see that the surface is completely dry.

RECOMMENDED PROCEDURE FOR RE-COATING OF WOOD FLOORS:

Always perform the "cross Hatch" test and the "cointest" test for adhesion on a test area of existing finish prior to full scale application.

APPLICATION:

- Remove all wax, oil, grease and dirt by deep cleaning the floor with LOBA Remover (follow instructions on the Technical Data Sheet of Remover)
- Perform intermediate sanding with LOBASAND perforated pad 180 (or equivalent). Vacuum floor then tack using a LOBA Mop and a new/clean LOBA microfiber mop pad lightly dampened with water to remove all dust.
- Apply Rush
- Let dry 3 hours
- Light-cure with a UV-curing unit @ 300mj/cm²

CHECK: CHECK FOLLOWING FEATURES ON THE TEST AREA DURING AND AFTER THE APPLICATION

- Most important test the adhesion immediately after UV-curing by performing a coin test and cross hatch test. See pictures below.
- ASTM Adhesion TEST
- Make sure the surface looks ok. No disturbances and even gloss level.

IF THE TESTS PERFORMED ARE POSITIVE APPLY PROCEDURE AS DESCRIBED ABOVE FULL SCALE.

Always refer to the Technical Data Sheets for all of the mentioned products.

RECOMMENDED PROCEDURE FOR FINISHING WOOD FLOORS:

- Apply EasyPrime and let dry according to the Technical Data Sheet
- Apply Rush
- Let dry 3 hours
- Light-cure with a UV-curing unit @ 300mj/cm²
- Intermediate sanding with LOBASAND perforated pad 180 (or equivalent). Vacuum floor then tack using a LOBA Mop and a new/clean LOBA microfiber mop pad lightly dampened with water to remove all dust.
- Apply Rush
- Let dry 3 hours
- Light-cure with a UV-curing unit @300mj/m²

Information for Use

RECOMMENDED PROCEDURE FOR FINISHING WOOD FLOORS IN COMBINATION WITH LOBA STAIN:

- Apply Stain according to the Technical Data Sheet
- Let dry 2 hours
- Apply EasyPrime and let dry according to the Technical Data Sheet
- Apply Rush
- Let dry 3 hours
- Light-cure with a UV-curing unit @ 300mj/cm²
- Intermediate sanding with LOBASAND perforated pad 180 (or equivalent). Vacuum floor then tack using a LOBA Mop and a

new/clean LOBA microfiber mop pad lightly dampened with water to remove all dust.

- Apply Rush
- Let dry 3 hours
- Light-cure with a UV-curing unit @300mj/m²

COMPATIBILITY

When this product is used in combination with other LOBA products the technical information of these products must be followed. Refer to the Technical Data Sheets. LOBA cannot guarantee the suitability of products other than LOBA.

General guidelines

Cleaning of tools: Clean tools and equipment with water.

Cure Time: The stated drying and cure times are based on ideal conditions (68°F, 50% rH) at the recommended application rates. Insufficient ventilation, high humidity, lower temperatures, increased coat thickness can prolong the curing process considerably. The floor has reached its final durability immediately after UV curing, carpets and rugs can be replaced, safety covers, rugs, and furniture can be placed immediately after the UV-curing process.

Floor Care: Clean floor with wet cloth or Loba Mop only after UV-curing. We recommend the use of Hardwood Floor Cleaner. Put walk-off mats at all entrance doorways to minimize dirt and grit. Sweep or vacuum daily and damp-wipe with Hardwood Floor Cleaner. Use felt pads under furniture legs and appliances. Place furniture and other heavy appliances carefully.

Plasticizer containing materials: Plasticizer containing materials e.g. carpet padding, furniture padding, chair casters, elastic adhesives etc. could lead to softening and discoloration of the finish. Visit www.loba-wakol.com for additional information and instruction about floor care and maintenance.

Use with or without a primer: Some finishes can be used without a primer. The use of a primer increases application reliability and decreases risk of application marks on most wood types. Further details can be found in the LOBA wood type suitability list in the current catalog.

Side bonding: Water-based coating systems can show a tendency for side bonding. Several measures can be taken to minimize the formation of irregular joints and the associated locking effect. The use of shear-resistant or firm elastic adhesive to adhere the hardwood flooring, careful filling of the joints, use of suitable LOBA primers, and maintaining a consistent climate are some of these steps. (Education of the customer is recommended). The risk of side bonding is greater with old floors with damaged, weak, or very flexible adhesives and wood flooring installed over underfloor heating, and less stable woods such as beech and maple.

Safety Precautions: Even when working with low or zero-emission products the usual safety measures must be taken. Keep away from children. Do not eat, drink, or smoke in working areas. Wear suitable safety gloves. Clean product off of hands. Change soiled clothes.

First Aid: If swallowed, do not induce vomiting. Call for medical help immediately. Never give anything by mouth to an unconscious person. If breathing is difficult or other respiratory complaints, remove to fresh air and get medical attention. In case of eye contact, immediately flush eyes for several minutes under running water. Generally, this product does not cause skin irritation. Call a physician if irritation occurs.

General guidelines

Special Information The information in this document and any other information or advice we provide is intended for our customers only, and all information and advice is subject to the terms and limitations in Loba-Wakol's General Terms and Conditions, including without limit its limited warranty ("Terms"). The Terms are not expanded, changed, or waived by the information in this document or by any information or advice given by Loba-Wakol. Loba-Wakol has no relationship or obligation to anyone other than the customer that originally purchases the product from Loba-Wakol.

The information in this document and any other information or advice we provide is the result of our prior experience and our knowledge of our products. Due to the wide variety of application possibilities and processing conditions, it is the customer's responsibility to test our product for suitability for its intended purpose. When in doubt, call our Technical Service for support. Technical Information is also available by visiting our website www.loba-wakol.com. You must read and understand, and have

your professional installer read and understand, all information contained in our Terms and in our published specifications, technical data sheets, written directions for installation, use and maintenance, and labels on the product. If you have any questions during application or use, immediately stop the application and use and contact our Technical Service. For information about other products offered by Loba-Wakol, please check the technical information concerning those products.

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Connected Systems: Connected Systems approved products are optimized in such way that no dark discoloration, caused by chemical interaction between finish and adhesive occurs, when applied in accordance with the Technical Information.