



TIKKURILA LASTU HIRSIMAALI

DESCRIPTION	Opaque special product for indoor log surfaces. Good water vapor permeability. Prevents
	effectively knots and wood extracts coming through the paint film.

RECOMMENDED USES Massive log walls and wall panels in dry interior premises.

PRODUCT FEATURES For wooden surfaces indoors. Suitable for touch-up and first application painting.





The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.



LASTU HIRSIMAALI

Base paintsA BASEColour ShadesColor cards: Feel the Color, Seel the Color Now 2022, Deco Grey colour card. Light shades can be tinted in Tikkurila colors.GlossFull matt.Coverage7-8 m2/lCan sizes0.91, 2.71, 91ThinnerWaterApplication methodSynthetic brush, roller, spray. Arless spray nozzle 0.013", no thinning.Drying timeDust dry in 1 hour. Recoatable after 16 hours.Density (kg/l)SFS-EN 13300 class I, ISO 11998Light resistanceSFS-EN 13300 class I, ISO 11998Volume solids (%)43Vor(cat A/l) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.StorageProtect from frost.	TECHNICAL DATA	
Feel the Color, Feel the Color 2020, Color Now 2022, Deco Grey colour card. Light shades can be tinted in Tikkurila colors.GlossFull matt.Coverage7-8 m2/lCan sizes0.9 l, 2.7 l, 9 lThinnerWaterApplication methodSynthetic brush, roller, spray. Airless spray nozzle 0.013", no thinning.Drying timeDust dry in 1 hour. Recoatable after 16 hours.Density (kg/l)1,3 kg/l, ISO 2811Wet scrub resistanceSFS-EN 13300 class l, ISO 11998Light resistanceDoes not turn yellow.Volume solids (%)43VOC(cat A/l) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Base paints	A BASE
Coverage7-8 m2/lCan sizes0.9 l, 2.7 l, 9 lThinnerWaterApplication methodSynthetic brush, roller, spray. Airless spray nozzle 0.013", no thinning.Drying timeDust dry in 1 hour. Recoatable after 16 hours.Density (kg/l)1,3 kg/l, ISO 2811Wet scrub resistanceSFS-EN 13300 class l, ISO 11998Light resistanceDoes not turn yellow.Volume solids (%)43VOC(cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Colour Shades	Feel the Color, Feel the Color 2020, Color Now 2022, Deco Grey colour card.
Can sizes0.9 I, 2.7 I, 9 IThinnerWaterApplication methodSynthetic brush, roller, spray. Airless spray nozzle 0.013", no thinning.Drying timeDust dry in 1 hour. Recoatable after 16 hours.Density (kg/l)1,3 kg/l, ISO 2811Wet scrub resistanceSFS-EN 13300 class I, ISO 11998Light resistanceDoes not turn yellow.Volume solids (%)43VOC(cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Gloss	Full matt.
ThinnerWaterApplication methodSynthetic brush, roller, spray. Airless spray nozzle 0.013", no thinning.Drying timeDust dry in 1 hour. Recoatable after 16 hours.Density (kg/l)1,3 kg/l, ISO 2811Wet scrub resistanceSFS-EN 13300 class I, ISO 11998Light resistanceDoes not turn yellow.Volume solids (%)43VOC(cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Coverage	7-8 m2/l
Application methodSynthetic brush, roller, spray. Airless spray nozzle 0.013", no thinning.Drying timeDust dry in 1 hour. Recoatable after 16 hours.Density (kg/l)1,3 kg/l, ISO 2811Wet scrub resistanceSFS-EN 13300 class l, ISO 11998Light resistanceDoes not turn yellow.Volume solids (%)43VOC(cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Can sizes	0.9 l, 2.7 l, 9 l
Airless spray nozzle 0.013", no thinning.Drying timeDust dry in 1 hour. Recoatable after 16 hours.Density (kg/l)1,3 kg/l, ISO 2811Wet scrub resistanceSFS-EN 13300 class I, ISO 11998Light resistanceDoes not turn yellow.Volume solids (%)43VOC(cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Thinner	Water
Density (kg/l)1,3 kg/l, ISO 2811Wet scrub resistanceSFS-EN 13300 class I, ISO 11998Light resistanceDoes not turn yellow.Volume solids (%)43VOC(cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Application method	
Wet scrub resistance SFS-EN 13300 class I, ISO 11998 Light resistance Does not turn yellow. Volume solids (%) 43 VOC (cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Drying time	Dust dry in 1 hour. Recoatable after 16 hours.
Light resistanceDoes not turn yellow.Volume solids (%)43VOC(cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Density (kg/l)	1,3 kg/l, ISO 2811
Volume solids (%) 43 VOC (cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Wet scrub resistance	SFS-EN 13300 class I, ISO 11998
VOC (cat A/i) 140 g/l(2010) Lastu Hirsimaali contains VOCmax. 140 g/l.	Light resistance	Does not turn yellow.
Lastu Hirsimaali contains VOCmax. 140 g/l.	Volume solids (%)	43
Storage Protect from frost.	VOC	
	Storage	Protect from frost.

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.



LASTU HIRSIMAALI

APPLICATION INSTRUCTIONS

Application conditions

The surface to be painted must be dry, the temperature at least +8°C, and the relative humidity of the air less than 80 %. A low temperature (approx. +15°C) and higher humidity (50–70 % RH) will extend the working time and make application easier.

Surface preparation

Untreated surfaces:

In order to ensure the best possible adhesion, clean new wooden surfaces from any dirt and dust. Sand if necessary.

Previously painted or lacquered surfaces:

Wash previously painted or lacquered surfaces with Tikkurila Seinäpesu detergent. Remove loose paint or lacquer and sand the whole surface. Remove the sanding dust. If necessary, use Spakkeli Puukitti to fill any cracks and dents and sand the filled areas. Remove the sanding dust. Patch paint with Lastu Hirsimaali. No primer is needed.

Painting

Stir Lastu Hirsimaali well before use. Thin with water if necessary. Spread 2 times with brush or spray. On large surfaces, it is recommended to first apply the paint with a roller and then level the coat with a brush. We recommend the use of synthetic brushes with multi-branched bristles.

Cleaning of tools

Clean tools with water. Clean tools with water. Tikkurila Pensselipesu (Tool Cleaner) is recommended to be used to remove a bit hardened paint.

Maintenance instructions

If needed, after approx. 1 month from painting, at the earliest: The surfaces are cleaned with a soft brush, sponge or cleaning cloth and neutral (pH 6-8) dish washing solution. Clean very dirty surfaces with weakly alkaline (pH 8-10) washing detergent and e.g. cleaning cloth or sponge. Rinse the surface carefully. The product achieves its final hardness and durability after one month under normal conditions, therefore the surfaces must be handled with care during a couple of weeks. If the surfaces need to be cleaned soon after finishing, clean them lightly with a soft brush or damp cleaning cloth.

Maintenance treatment

Surfaces previously painted with Lastu Hirsimaalican be maintenance painted with Lastu Hirsimaali. See Pretreatment.

Environmental protection and waste disposal

Destroy liquid waste according to the local regulations for hazardous waste. Recycle empty, dry cans or dispose them of in accordance with local regulations.

Health and Safety

The product is not classified as dangerous. Wear protective gloves. Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Contains 2,4,7,9-Tetramethyldec-5-yne-4,7-diol, ethoxylated, 1,2-benzisothiazol-3(2H)-one (BIT) and reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1) (C(M)IT/MIT (3:1)). May produce an allergic reaction. This product contains a biocidal product for the preservation of the product during storage. Contains C(M)IT/MIT (3:1).

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.