

WE ARE COATINGS







Fungus resistant



Exterior only



UV resistant



Painter's tools



Abrasion resistant



Consumption, L/m²

Terraced oil

- High-quality professional product based on raw materials of natural origin, it is safe for human health and the ecology of the living space;
- Contains water-resistant complex biocide with algaecidal and fungicidal activity;
- Contains an organic UV filter, which reduces the risk of degradation and discoloration of wood under the action of sunlight;
- Recommended for outdoor use only;
- Forms an elastic vapor-permeable weather-resistant silky-matte coating with dirt and water-repellent properties, penetrates well into the wood fibers, moisturizes it, prevents it from drying out and cracking;
- Does not peel, flake or crack over time, no resurfacing is required to update the surface, only one layer is needed;
- Works well on abrasion, terraces and stairs treated with this oil will retain a fresh and well-groomed appearance for a long time.

Art: 6200



Application

SIBIREX® terraced oil is recommended for the treatment of horizontal surfaces in the production of facade works, such as terraces, verandas, gazebos, decking and piers made of various types of wood. In order to achieve a long service life of the treated surface, it is recommended to treat the terrace board on both sides (in a circle) before laying. In order to enhance microbiological protection, for soft coniferous wood species, as well as for any wood subject to decay and microbiological damage, pretreatment of the surface with an antiseptic primer is recommended.

| COLOR | Comes in ready-made colors |
|--|--|
| GLOSS | Semi-matt Semi-matt |
| SOLVENT | Terraced oil ready to use and does not require dilution, but to achieve the required working consistency production be diluted with dearomatized aliphatic hydrocarbon |
| INGRIDIENTS | Aliphatic hydrocarbons, tung oil, thermally modified natural oils, aluminum hydroxide, micronized wax, siccatives, UV absorber, fungicides and algicides, anti-skinning agent, titanium dioxide, bentonite, functional additives |
| SHELF LIFE | 3 years from the date of manufacture in unopened original packaging |
| STORAGE AND TRANSPORTATION TEMPERATURE | Store in a tightly closed container in a cool dry place out of reach of children. Film formation on the surface is possible. The film should be removed before product use. After long-term storage in an opened package, filtration may be required. Storage and transportation at subzero temperatures are allowed |
| PACKAGING | 0,4l / 1l / 2,5l |

| SAFETY INSTRUCTIONS | Working materials, wood shavings and clothing impregnated with the product shall be stored in a tightly closed metal container, or rinsed in water and dried on a non-flammable surface in a straightened-out state. There is a danger of self-ignition of working materials (oiled rags)! The product itself is not prone to self-ignition. Use only in a thoroughly ventilated area. Avoid contact with eyes, respiratory organs, skin and clothing. Use personal protective equipment. In case of contact with eyes and skin, rinse thoroughly with water. In case of ingestion, seek medical attention |
|------------------------------|--|
| VOC CONTENT | Terrased oil contains 250 g/L of VOC |
| DISPOSAL | Liquid product residues shall be transferred to the point of collection of old paints and varnishes, or shall be disposed of in accordance with local regulations. A small amount of the product, as well as the working materials impregnated with it, can be disposed of together with household wastes after drying |
| CONSUMPTION | When applied in one layer, 1 liter per 20 m² or 50 mL/m², when applied in two layers, 1 liter per 15 m² or 60–70 mL/m². Depending on the absorbency of the wood, the consumption may vary slightly upward or downward |
| WORKING TOOLS | Flat brushes or brushes for flooring with natural, mixed or synthetic pile, recommended for working with oils |
| CLEANING OF WORKING TOOLS | Working tools shall be cleaned with aliphatic hydrocarbon and dried well immediately after use |
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Surface preparation

The surface shall be dry (max. permissible moisture content is 18%) and clean. Before applying the oil, the wood shall be treated with an abrasive with a grain size not higher than P100. Surfaces of soft coniferous wood need pretreatment with an antiseptic primer

Application

Mix the product thoroughly before applying. Apply the product with a paintbrush or brush in a thin uniform layer along the wood fibers. When treating terraces and flooring, the first layer shall be applied to the board from all sides before mounting. The ends, cuts and edges should be impregnated with oil. Application of 2 layers is recommended.

Drying time

Before applying the next layer wait for 12–16 hours (20 °C/55–65% relative air humidity). Surface performance is achieved in 5–7 days. High humidity, low temperature, as well as the lack of fresh air inflow require extension of the drying time.

Important

- To check the consumption, drying time and decorative effect, it is required to make a trial paint!
- To achieve good performance, it is forbidden to carry out painting works in rainy weather and at temperatures below 12 °C!
- It is very important to comply with the requirements for surface preparation and control the recommended parameters of oil consumption!
- When performing industrial painting of the terrace boards indoors, it is necessary to ensure the fresh air inflow to the room and the temperature not lower than 12 °C!

Surface care

Cleaning of the horizontal surface from the leaked resin must be carried out with a soft lint-free cloth or a soft felt pad soaked with aliphatic hydrocarbons. When washing a horizontal surface painted with terrace oil, the use of pH-neutral detergents is allowed. To renew the horizontal surface painted with terraced oil, it must be washed with water using a high-pressure washer and dried, then it is necessary to make an interlayer treatment with an abrasive with a grain size of P500-P600 and apply a thin renewing layer according to the application recommendations.





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