Разработка и производство реставрационных и лакокрасочных материалов

**Адрес:** 191040, Санкт-Петербург, Лиговский проспект, д. 50 корп. 17, вход №2, домофон «1» **Телефоны:** (812) 327-44-24, 327-44-25, 327-44-27 **Часы работы:** пн-пт 10:00-18:00, обед 14:00-15:00 **Caŭt:** www.dmendeleev.com

# Snegurochka-2 — System-Based Two-Component Bleaching and Preliminary Wood Preservation Agent. Dimet® (Professional)

### Product description:

Highly-efficient agent for wood bleaching. Prevents possible biodeterioration and destroys fungi, weeds, moss and bacteria.

### Recommended use:

In combination with at least 30% hydric dioxide. For interior and exterior operations (working indoors, apply "Snegurochka-2", not "Snegurochka-1", as it does not require to provide intensive ventilation in the room); For bleaching and preliminary preservation treatment followed by application of Dimet® colorless and toning agents: Base and Ultra-Antiseptic Impregnation Compound produced by Mendeleev Ltd.

## Application:

Remove mud, resin and old paint with a brush, a solvent or the Old Paint Remover of Mendeleev Ltd. Apply 100-300 g of Snegurochka per square meter with a brush, a roller or a wad and let it dry. Apply 100-300 g of hydric dioxide per square meter and wait until foaming stops (usually it takes about 30-60 minutes). Flush the surface thoroughly with water, let it dry and repeat the procedure if necessary.

#### Tips:

Surface humidity shall not exceed 80 % before application. Temperature shall be above +5°C. Remove rags saturated with hydric dioxide from the room to avoid overheating. Wash tools with water. Apply Dimet ® Base and Ultra-Antiseptic Impregnation Compound manufactured by Mendeleev Ltd. for long-term protection of wood surfaces.

Composition: Water, alkaline agents, antiseptics, nonion surfactants, organic solvents.

# Safety precautions:

Wear overalls, rubber gloves and safety goggles when using the product. In the event of contact with skin or mucus membranes, rinse immediately with plenty of running water, consult a doctor if necessary and show this label. Store in tightly closed containers at +5°C to +35°C. Shelf life is 24 months! Keep out of reach of children! Solution is not flammable! Free of chlorine! Do not mix with hydric dioxide and/or other acids in one container.

# Specifications

Solvent	water
Solids content, %, minimum	30
solution pH, minimum	10
Consumption per layer, ml	100-300 (depending on the wood destruction degree)
Minimal treatment temperature, °C, minimum	5
Storage conditions, °C, minimum	5
Warranty shelf life, months	12

1 — before treatment with Snegurochka

2 - after treatment with Snegurochka



Разработка и производство реставрационных и лакокрасочных материалов

**Адрес:** 191040, Санкт-Петербург, Лиговский проспект, д. 50 корп. 17, вход №2, домофон «1» **Телефоны:** (812) 327-44-24, 327-44-25, 327-44-27 **Часы работы:** пн-пт 10:00-18:00, обед 14:00-15:00 **E-mail:** mendeleev@dmendeleev.com

# 3 – after treatment with Snegurochka and varnishing

- wood bleaching
- anti-fungi
- antiseptic
- bleaching antiseptic
- wood preservation treatment
- biodeteriorations
- deep wood bleaching
- ullet disinfection of industrial wood
- Drevoteks
- wood protection from fungi
- how to bleach a timberwork
- moss
- neomid
- wood bleacher
- wood bleach
- cleaning destructed wood
- dioxide
- professional wood bleaching agent
- senezh
- snegurochka
- sawn timber preservatives
- removal of grey coat from planks
- bacteria extermination