



ASSYST sprl / A.S.O.W. sprl
Hellegatstraat 13a - 2590 Berlaar - Belgium
Tel: +32 495 50 61 14 / +32 496 83 70 27
Website: www.assyst.org / www.artsuppliesonweb.com
Email: ao@assyst.org / vera.opsommer@assyst.org

RELEASE AGENT WAX / POLISHING WAX **RELEASE AGENT WAX BASED ON MICROCRYSTALLINE WAX**

DESCRIPTION:

Release agent wax / polishing wax: Traditional solid polishing wax based on natural high-quality waxes such as raw beeswax and carnauba.

Release agent wax based on microcrystalline wax: Microcrystalline wax is one of the special ingredients in our specialist waxes for sensitive substrates. This allows us to offer solutions for metal and cast iron (think statues and wrought iron), for real marble and natural stone.

APPLICATION:

For protection, nourishment and periodic maintenance of wooden floors, furniture, beams, doors, rustic tiles, Burgundy stone, patinas on metal, etc.

- ✓ Gives no discoloration on natural stone;
- ✓ Easy to process at room temperature (pasty). If necessary, heat it slightly in a bain-marie;
- ✓ Easy to apply without setting;
- ✓ Permanently workable;
- ✓ Stable gloss effect;
- ✓ Can be processed both mechanically and manually.

WORK TECHNOLOGY:

- ✓ **Preparation of substrate**: Must be dry, clean and free of old dirty layers of wax.
- ✓ **Product preparation**: ready for use. Bring to room temperature at least 1 day before application. Heat lightly in a bain-marie.
- ✓ **Application**: with a cloth.
- ✓ **Drying time**: 12 hours at room temperature
- ✓ **Processing temperature**: optimal processing at room temperature
- ✓ **Consumption**: 20 - 30 m²/kg
- ✓ **Tool cleaning**: turpentine or white spirit
- ✓ **Shelf life**: unlimited at room temperature in properly closed packaging.
- ✓ **Waste**: treat unusable residues and packaging as chemical waste and dispose of in accordance with local authority regulations.

TIPS:

- ✓ Wax finishes are only suitable for indoor use.
- ✓ If you polish lightly, you get a high gloss; if you polish with a little more pressure, you get a slightly lower gloss.
- ✓ If you polish your wax surface with an old pantyhose you will get the highest gloss.