

Soft Wax Technical Data Sheet 2008

1. USES

- For the repair of scratches, cracks, holes and pressure marks on a flat surface.
- For solid woods, veneers, foils, plastic surfaces for interior use.
- For surfaces that are not subject to severe use.
- Recommended for indoor use.

2. CHARACTERISTICS

- Mixture of mineral waxes, coloured with earth and oxide dyes.
- Easy to apply.
- Colours can be intermixed.
- Limited mechanical resistance.
- Limited heat resistance.

3. APPLICATIONS

- Remove all loose and splintered particles and indent damage edges. Use touch-Up products to colour damaged edges that are lighter than the base colour.
Use the tip of the Special Fillers Applicator 161500 to take little quantities of the wax stick and fill into the damage area.
Surplus filler to be planed off with the Special Fillers Applicator (use sharp grooves on a flat surface, round grooves at edges).
Intermediate sealing with Special Repair Lacquer PLUS 336-340.
Restore grain with touch-Up material. The grain pattern can be restored by slightly scratching (e.g. with an upholstery needle).
Finally, apply Special Repair Lacquer PLUS 336-340 to seal and to protect the damage area from dust, dirt and to adjust the gloss sheen, if necessary.

4. SPECIFICATIONS

- **Softening point:** 66°C (ISO 2207)
Dropping point: 74°C (DIN 51801)
Mechanical stability: limited, wax warps under high mechanical stress.
Can be lacquered over: with lacquers.
Adhesion: good adhesion to all above substrates.
Shelf life: unlimited (stored at room temperature, in original un opened container)

5. DISPOSAL

- No special disposal regulations to be observed. Can be added to the household waste.

6. PACKAGING

- 10 x 8 cm sticks, in cardboard box
20 x 8 cm sticks, in cardboard box
Standard and special colour shades (S.A.)

7. STORAGE

- Shelf life of at least 1 year if stored in a cool dry place.

Although reasonable care has been taken in the preparation of this document, we extend no warranties and make no representations as to the accuracy or completeness of the information contained herein, and assume no responsibility regarding the suitability of this information for the user's intended purposes or for the consequences of its use. Each individual should make a determination as to the suitability of the information for his or her particular purpose(s).