## 141 000

#### **Intended Use**

- For the repair of minor and medium-severe damage on flat surfaces and on edges.
- Suitable for surfaces subject to medium-severe use.
- For indoor use on solid wood, veneer, foil, thermosetting, thermoplastic and plastic surfaces.

#### Characteristics

- Mixture of mineral waxes coloured with earth and oxide dyes.
- Good adhesion properties.
- Colours can be mixed together during melting.
- Can easily be stripped off by means of the Special Fillers Applicator, a chisel or the Metal Planer.
- Good elasticity (no development of cracks).

#### **Application Notes**

Remove any loose or splintered parts and cut damaged edges vertically downwards (artificial surfaces) or press round (solid wood and veneer).

Melt off small quantities of Hard Wax using the heated tip of the Electric Heating Iron or the Gas Heating Iron and fill into the damaged area.

Important: Take care not to set the temperature of the heater too high. Use the Special Fillers Applicator to plane off excess filler while it is still warm using light pressure (use serrated teeth on the flat surface and rounded teeth on edges).

Swiftly wipe off excess wax with the 1500 grit Sanding Pad using light pressure.

After an intermediate sealing with Special Repair Lacquer PLUS, replicate the grain pattern with König touch-up materials and restore pores while slightly scratching (e.g. with an upholstery needle).

Use Special Repair Lacquer PLUS, Furniture Lacquer PLUS, AQUA Clear Lacquer or Brush Pen Clear Lacquer to seal and to protect the repaired area from dust and dirt and to adjust the sheen level, if necessary.

Instead of applying too heavy coats, 2-3 thin misty coats from a distance of 30-40cm are best.

#### **Physical Properties and Shelf Life**

Softening point: 76°C (ISO 2207) Dropping point: 81°C (DIN 51801)

Mechanical stability: good.

Overcoat: with all König lacquers.

Adhesion: good adhesion to all plastics,

soft and hard woods.

Shelf life: unlimited

(stored at room temperature, in unopened original container)

#### **Safety Precautions**

- Risk of burns during processing.
- The mixture is classified as not hazardous according to regulation (EC) No. 1272/2008 [CLP].

## Disposal

No special disposal regulations to be observed.
Can be disposed of with normal household waste.

#### **Packaging**

On request.

# Further information on the internet at www.heinrich-koenig.de

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).



## Heinrich König & Co. KG

An der Rosenhelle 5 • D-61138 Niederdorfelden Phone: 0 61 01-53 60 0 • Fax: 0 61 01-53 60 11

E-mail: info@heinrich-koenig.de