#### Uses

- An embedding sealing primer for a wet priming over the whole surface.
- A mobile spray system for priming.
- Recommended for indoor use.

## Characteristics

- A colourless primer based on nitrocellulose. Physically drying system.
- Penetrates deep into the pores.
- Good crosslinking and running properties with excellent hardness and resistance.
- Good for sanding.
- Not Soft PVC resistant.

# Application

Shake briefly (no mixing balls in the can). Use at room temperature – do not spray on cold surface. In case of horizontal surfaces, sand and remove sanding dust, before applying a wet coat. In case of vertical surfaces, several (2-3) coats, not too wet, are best. After approx. 20 minutes, at normal room temperature, strip off upper lacquer bumps using the Special Scraper 406. After the second priming procedure, sand with 240/280 grit Dry Sandpaper, art.no. 414, then treat with Wire Wool 000, art.no. 413. Finally, remove sanding dust thoroughly.

Prior to use, make a test on an inconspicuous area first, as product is not Soft PVC resistant.

When repairing within the surface, several thin, not too wet layers are best, in order to achieve transitions without lacquer formation and shorter drying periods.

For intermediate sanding, please only use either Wire Wool 413, the Special Scraper 406 or the 1500 grit Sanding Pad art.no. 609. Can also be wet sanded with Wet Sandpaper and Sanding Liquid.

Lacquer residues may result in a sticky and clogged spray nozzle. You can clean the nozzle by putting it onto a Moisture and Bloom Remover can and spray until the nozzle is cleared.

# Specifications

Drying periods (at 20 °C RT)	
Dust-dry:	after approx. 5-10 minutes.
Sandable:	after approx. 20 minutes.
Substrates:	real wood, veneer, plywood and MDF- boards.
Overcoatable:	with all products of the König range.
Coverage:	approx. 1.5 m <sup>2</sup> per 400 ml, if applied twice.
Shelf life:	at least 2 years (stored upright at room temperature, in original unopened container)

#### **Safety Precautions**

- Irritant.
- Irritating to eyes, skin and respiratory system.
- Extremely flammable.
- Pressurized container.
- Protect from sunlight and do not expose to temperatures exceeding 50 °C.
- Do not spray on a naked flame or any incandescent material.
- Keep away from sources of ignition. No smoking.
- Do not spray into eyes.
- Keep out of reach of children.

Extract of wordings of the law. For further information please see label and Material Safety Data Sheet.

#### Disposal

- Dispose of König aerosol cans only when completely emptied according to the official rules. For information please ask your local waste industry office.
- Material leftovers to be disposed of according to the European Waste Code 160504 gases in pressure containers containing dangerous substances.
- Heinrich König & Co. KG take care of the disposal of Sprüh-König aerosol cans, provided they are returned 'carriage paid' to the address stated below.

## Packaging

400 ml Sprüh-König aerosol can

# Further information and Material Safety Data Sheet 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 |he 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

Issue 41/08