## König

# **Moisture and Bloom Remover**

318 319 320

#### **Intended Use**

- To remove grey haze, water and alcohol stains on nitrocellulose surfaces
- · A mobile spray system for quick on-site repairs.

## Characteristics

Moisture and Bloom Remover PLUS is a fast reacting lacquer solvent penetrating immediately into the nitrocellulose surface coating while dissolving the lacquer coat. The special solvents ensure a complete 'new formation' of the upper lacquer coat.

### **Application Notes**

No need to shake up (no agitator balls in the can). Do not use when room temperature is below 20°C – important to ensure an optimal new formation of the lacquer coat. Furthermore, do not use when the ambient humidity is above 70%, as otherwise surface will turn 'white'. Test product on an inconspicuous area first to ensure compatibility with the surface. Apply a wet, uniform coat. With vertical surfaces, spray on several thin coats to prevent the solvent from 'flowing off'. Prior to application, make sure surface to be treated is clean, as residues of silicone, grease, maintenance products, nicotine layers etc. act like a barrier coat, so that solvents may not react or rather may react irregularly or even dirt may penetrate into the dissolved lacquer coat. For cleaning use Furniture Cleaner.

Please note that when treating surfaces with Moisture and Bloom Remover PLUS, the lacquer coat will be completely dissolved and consequently 'softened', thus drying period will be correspondingly long. The amount of lacquer sprayed is decisive for the dissolving reaction. Wait at least 30 minutes to repeat procedure, if necessary.

Treated areas will be hard-wearing only when completely cured (24 hours).

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

Coverage: approx. 2 m<sup>2</sup> per 400 ml (applied once

crosswise)

**Propellant:** dimethyl ether (DME) **Shelf life:** minimum 2 years

(stored upright at room temperature, in unopened

original container)

#### **Safety Precautions**

Please refer to label and material safety data sheet.

## Disposal

- Dispose of König aerosol cans in accordance with legal requirements only, when completely empty.
  For further information, please ask your local waste industry office.
- Leftover material to be disposed of in accordance with EWC 150110 (packaging containing residues of or contaminated by 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**

On request.

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 the suitability of the information for his or her particular purpose(s).



E-mail: info@heinrich-koenig.de