



## **Homberg + Brusius e.K.**

Tel. +49 6781-35036

[www.homberg-und-brusius.de](http://www.homberg-und-brusius.de)

[mail@homberg-und-brusius.de](mailto:mail@homberg-und-brusius.de)

### **Temporary bond adhesive**

This special adhesive is suitable for simple, clean bonding of sandpaper, diamond discs, Politex, rubber discs, etc. It is economical, flexible (i.e., the bonded material can be removed at any time), and resistant to moisture and water penetration.

#### **Instructions for use:**

Processing temperature: at least +10°C

The surface must be clean, dry, and free of grease. Shake the can before use.

**Permanent bonding:** Example: flat plate and magnetic disc. Generously spray both objects at a distance of approximately 20 cm (make sure to spray the non-glossy side of the magnetic disc). After 10 minutes, join both pieces together, applying pressure. The strength of the pressure, not the duration, is crucial for a secure hold. Adjustments are no longer possible after this time!

**Removable adhesive:** e.g., for Politex and 1mm steel discs. Here, only spray the Politex generously from a distance of approximately 20 cm (as a rule, always spray the softer or more flexible object). After at least 20 minutes, bond both parts together, applying pressure. After that, you can start working immediately.

If, for example, the Politex mat doesn't stick, the steel support, for example, should also be lightly sprayed.

**After use,** turn the can upside down with the spray nozzle facing downwards and briefly press the spray valve until only gas comes out.

#### **Remove stains/ cleaning:**

Adhesive stains can be removed with cleaning solvent.

The can is filled with an environmentally friendly propellant. (Contains no chlorofluorocarbons = CFC-free.)

Contents: approx. 200 ml

#### **Caution: Observe warnings on the can.**

Keep can away from children.

No smoking. Store in a well-ventilated area. Do not inhale spray mist.

Take precautions against electrostatic charge.

Can is under pressure.

Protect from sunlight, temperatures above 50°C, and frost. Do not spray on flames or incandescent objects.

Do not force open or burn the can.

*Only dispose of completely empty cans (recyclables).*