# PRONOVA®

# **X POWER** UNIVERSAL

## **PROPERTIES:**

PRONOVA X POWER Universal is a single-component, hybrid, bonding and sealing compound containing silane terminated polymers. It is suitable for universal use and ensures stress-free, permanently-elastic bonding and jointing with high initial adhesion and high final strength. Free of acids, alkaline solutions, solvents, silicone and isocyanates. Low-emission and odour free. Excellent bonding on both absorbent and non-absorbent surfaces, and even on damp, uneven or rough substrates. Can be used without a primer on glass, anodised aluminium, galvanised steel sheets, rigid PVC and polystyrene. Once it has fully hardened, it can be painted over with standard paints and varnishes.

## **AREAS OF APPLICATION:**

PRONOVA®

UNIVERSA

INNEN & AUSSEN LLE MATERIALIEN WERHAFT KLEBEN

QUALITAT - MADE IN GER

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MONTIERE DICHTE Permanently elastic bonding, installation and repair bonding of all materials, indoors and outdoors <sup>(1)</sup>. Very well suited for the vibration and footfall sound damping bonding of building components. For use in interior finishing (laminate bonding, skirtings etc.), the construction of stairs and windows, metal construction and roofing work. For sealing joints and for filling holes and cracks.

▶ Neutral-curing

Can be painted over or coated

UV and weather resistant

Quick fixing

# **PRODUCT ADVANTAGES:**

- ▶ One for all universal compound
- High final strength
- ▶ For smooth and absorbent materials
- ► Also for damp substrates

# **TECHNICAL INFORMATION:**

Raw material base:	Silane terminated polymers, neutral cure
Shore A hardness:	Approx. 60 (±3)
Density:	Approx. 1.55 g/cm <sup>3</sup> (±0.03)
Temperature resistance:	-60 °C to +80 °C
Application temperature:	+5 °C to +40 °C
Initial adhesive strength (vertical):	220 kg/m <sup>2</sup> maximum
Curing time:	1 week maximum <sup>(2)</sup>
Tensile strength:	Approx. 2.2 N/mm <sup>2</sup>
Elongation at break	Approx. 200 %
Standards and tests:	EN 15651-1: F-EXT-INT
	Elastic adhesive compound in accordance with DIN EN 26927

<sup>(1)</sup>Observe the "Important information" section!

<sup>(2)</sup> Depends on the temperature and air humidity (data determined at 20 °C/60 % rh)...

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#### **PREPARATION OF SUBSTRATE:**

Substrates and bonding surfaces must be solid, clean and free of dust, oil and grease. Professional tip: Pre-treat very absorbent or porous substrates with a suitable primer (e.g. PRONOVA Joint Primer).

#### **PROCESSING AND APPLICATION:**

Cut open the cartridge above the screw thread. Cut off the end of the clip nozzle at an angle according to the desired joint width and screw the nozzle into place.

**Bonding and installing:** Apply dots or lines of PRONOVA X POWER Universal on only one of the surfaces to be bonded. Ensure that the lines of adhesive do not run into each other. When bonding surfaces, apply the adhesive using a notched spreader, for example. Immediately join and adjust the materials to be bonded (corrections are possible for a short time). Then press the surfaces together evenly. If necessary, fix them together mechanically until the adhesive has completely hardened.

**Sealing + jointing:** Deep joints (> 25 mm) should first be filled with foam backing material (e.g. PRONOVA PE Backer Rod) or with PU foam (e.g. PRONOVA 1C PUR Installation Foam). Always smooth the joint using a suitable tool (e.g. PRONOVA Joint Champion) and, if necessary, a smoothing agent (e.g. PRONOVA Joint Finish) before a skin starts to form.

#### **CLEANING:**

Fresh residues and spots of PRONOVA X POWER Universal can be removed with solvent-based cleaning agents (e.g. PRONOVA Silicone Remover). These can also be used to remove grease from the surfaces to be bonded. The same applies for cleaning the tools.

Hardened residues and adhesive can only be removed mechanically, using a suitable cutting tool (e.g. PRONOVA Joint Sealant Removal Tool).

#### **STORAGE:**

Store in cool, dry, frost-free conditions. If stored properly in its unopened original container, PRONOVA X POWER Universal has a shelf life of up to 18 months. Observe the shelf life date on the cartridge.

#### **DISPOSAL:**

Only send completely empty packaging for recycling. The hardened product can be disposed of as household waste/household-type commercial waste. Observe the local regulations when disposing of waste.

# **IMPORTANT INFORMATION:**

The polymerisation process relies on the moisture in the air. Ensure that there is an adequate supply of air to all the bonded areas, so that the material can cure completely. Low temperatures and/or wet substrates can result in longer hardening times. Not suitable for natural stone, bitumen, Teflon<sup>®</sup>, PE, PP, soft PVC, copper, brass, acrylic glass or aquariums. Since there is a very large number of possible applications, carry out your own tests to ensure material compatibility, if in doubt. If necessary, read the manufacturer's instructions for the material or coating.

Before applying the product, read the safety instructions on the cartridge and the details in the safety data sheet. The safety data sheet can be found at **www.pronova-dichtstoffe.de**.

#### **PACKAGING:**

Package:	450 g cartridge
Packaging:	6 pieces/box
Colour:	White

The details provided in this technical information sheet are based on intensive application tests in the laboratory and in practice and are intended as guideline values and recommendations. The guideline values do not represent any guarantee or assurance. The responsibility for using the material in each case lies with the person using it. Since there are many different materials and the working conditions lie outside our sphere of influence, we recommend that you carry out your own tests, if in doubt.

Further information is available by telephone: 00 800 / 63333782 (free of charge for landline calls from Germany, Austria, Switzerland and The Netherlands).

The publication of this technical data sheet renders all previous editions of this data sheet void.

#### **PRONOVA DICHTSTOFFE GMBH & CO. KG**

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