# **TRANS**

TRANSPARENT UNIVERSAL SEALING ADHESIVE

Can be applied to wet substrate

**H**ungus and bacteria-resistant



# **GENERAL INFORMATION**

## **Product description**

- After curing, super strong and permanently elastic.
- Free of solvents and isocyanates.
- Safe on mirrors, no markings on natural stone.
- Almost odourless.
- Even on wet, slippery surfaces.
- Fungus and bacteria resistant.
- Water and airtight.
- Can be used on most building materials.







# Available packages & colors

SKU	EAN	Description
539503000	5414195503201	Trans - tube 50ml
539505000	5414195022665	Trans - tube 100ml
539506000	5414195539569	Trans - cartridge 310ml
539509000	5414195020654	Trans - sausage 400ml

# **TECHNICAL INFORMATION**

### **Specifications**

• Base: MS polymer.

Nature: elastic paste.

Colour: crystal clear.

• Flow: 5 bar / 3 mm / 23°C 160 g/min.

• Skin formation: 23°C 50% R.H. 5 minutes.

▶ Tack-free: 23°C 50% R.H. 40 minutes.

▶ Full hardening: 23°C 50% R.H. :

o 24h - 4 mm

o 48h - 5 mm

o 72h - 8 mm

▶ Hardness - DIN 53505: 40 Shore A.

Volume shrinkage after curing: < 2%.</li>

▶ Tensile strength: 220 N/cm².

▶ Tear strength - DIN 53507: ca 40N/cm².

Thermal stability: - -30°C to +95°C - peak: 155°C max. 30 minutes.

• E-module: 100% 0,9 mPa.

 Adhesion: excellent on (among other things) tiles, cement, natural stone, wood, concrete, aluminium, with the exception of PP, PE, PTFE and bitumen.

 Elongation at break - DIN 53504: >350% UVresistance: over time discolouring can develop due to external influences.

 Overpaintable: OK with most solvent- and waterbased lacquers.

▶ Pressure resistance (ISO 11432): 0,84 N/mm².

Chemical resistance:

 good: water, seawater, aliphatic solvents, greases, diluted organic acids, lyes, oils.

o moderate: esters, ketones, aromatics.

poor: concentrated acids, chlorinated solvents.

 Shelf life: 12 months, in closed original packaging, dry, cool and frost-free.

 Safety measures: Please consult the safety data sheet.

#### **Certificate**

ube-novatech-trans-clear-en.pdf

trans-x-seal-m1-2024.pdf

#### **DOP**

trans-clear-dop-210818-en.pdf

### Safety data sheet

trans-clear-sds-en-211204.pdf

#### **Technical data sheet**

transnovatechtecv2024-02-06-15-11-51en.pdf

#### Usage table image

verbruik-per-310ml-en.png

- Processing temperature from +5°C to +40°C.
- Apply to clean, dust and grease-free substrate.
- Use Tec7 Prepare & Finish to clean and degrease safely, obtain the perfect finish, and to remove uncured Tec7 polymers. In case of heavy soiling, clean with Tec7 Cleaner and/or Multiclean.
- Apply with manual or air caulking gun (best with telescopic plunger).
- Due to the wide variety of different plastic materials and compositions, as well as materials that are prone to stress cracking, preliminary trials are recommended.
- Test the adhesion to plastics, powder coatings, exotic woods and bituminous materials. Start by strengthening weak and/or porous substrates with Fixprimer.
- Due to the diversity of varnishes and paints on the market we recommend preliminary tests. Using products based on alkyd resins may delay the drying process.
- When glueing mirrors in sanitary facilities only apply vertical strips of adhesive to avoid stagnant moisture due to condensation.
- Ideal adhesive thickness for optimal adhesion strength: 3 mm.
- Use in jointing and sealing:

© 2024 Tec7

Webdesign by Code d'Or