

**PCI**<sup>®</sup>  
Für Bau-Profis

**Our special unit**

**for sealing and bonding**

Tidy assembly without drilling or screws



A brand of  
**MBCC** GROUP

**Goodbye**

**hard work!**

Forget about drilling  
and tightening screws.  
Just use PCI products  
for sealing and bonding.



# Four for any mission: hybrid adhesives and sealants from PCI

Outstanding processing properties, ultra-strong adhesion, fantastic flexibility: the PCI bonding and sealing range covers virtually all applications in the field of adhesive bonding, joining and sealing.

Whether you are working on an extension, renovation or refurbishment project or carrying out installation or repair work, PCI's single-component hybrid special adhesives based on SMP (silane-modified polymer) mean that virtually all materials can be bonded and sealed quickly and easily.



**Strong adhesion**



**Free from  
isocyanates  
and silicone**



**For indoor and  
outdoor use**



**Can be painted  
over/compatible  
with paint**



Bonds  
almost  
anything



## PCI Uniform® – the all-rounder



The hybrid adhesive for bonding and sealing almost any materials and substrates on building projects above and below ground. PCI Uniform® boasts outstanding processing and product properties.

- Strong adhesion
- Very good anti-sag properties
- Very convenient to use

### Application examples:

- Aluminum
- Fiber cement
- Fully vitrified ceramics
- Glass
- Wood
- Ceramics
- Plastic
- Metal
- PVC
- Mirrors



Especially  
for elastic  
joints



# PCI Elastoform® – the elastic adhesive



The hybrid adhesive for bonding and sealing perimeter joints. Silicone-free PCI Elastoform® ensures elastic joints on absorbent and non-absorbent substrates – even after processing.

- Highly elastic
- Will bond to a variety of materials
- Resists water and chemicals

## Application examples:

- Fully vitrified ceramics
- Wood
- Ceramics
- Plastic
- Metal
- Sanitary acrylic



Especially  
for heavy  
loads



## PCI Rapidferm® – the fast adhesive



The hybrid adhesive for the fast bonding of a variety of materials. PCI Rapidferm® is ideal for bonding heavy loads.

- Very fast-setting
- Extremely high early strength
- High final strength

### Application examples:

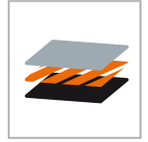
- Concrete
- Wood
- Ceramics
- Clinker
- Plastic
- Metal



Especially for  
transparent  
joints



## PCI Glasferm® – the transparent adhesive



The hybrid adhesive for bonding and sealing transparent materials. Thanks to its transparency, PCI Glasferm® is the ideal solution for visible applications.

- Crystal-clear formulations
- Durably elastic following curing
- Not affected by mould

### Application examples:

- Glass
- Mirrors
- Wood
- Zinc



# The right specialist for any mission:

PCI Uniform® –  
the all-rounder



PCI Elastoferm® –  
the elastic adhesive



PCI Rapidferm® –  
the fast adhesive



PCI Glasferm® –  
the transparent adhesive



## Package

|        |             |                                   |       |             |
|--------|-------------|-----------------------------------|-------|-------------|
| Colors | White, grey | White, cement grey, concrete grey | White | Transparent |
|--------|-------------|-----------------------------------|-------|-------------|

## Product features

|                          |     |     |     |    |
|--------------------------|-----|-----|-----|----|
| Friction-locked bonding  | ■■■ | ■   | ■■■ | ■■ |
| Elastic after bonding    | ■   | ■■■ | ■   | ■■ |
| High early strength      | ■■  | ■   | ■■■ | ■  |
| Good anti-sag properties | ■■■ | ■   | ■■■ | ■  |
| Fast-setting             | ■■■ | ■   | ■■■ | ■  |
| Very convenient to apply | ■■■ | ■■■ | ■   | ■■ |

## Substrates

|   |    |    |    |    |
|---|----|----|----|----|
| ABS plastic                               | ■■ | ■■ | ■■ | ■■ |
| Acrylic glass (e.g. Plexiglas)            | ■  | ■■ | ■  | ■■ |
| Aluminum, anodized/bare                   | ■■ | ■■ | ■■ | ■■ |
| Concrete                                  | ■  | ■  | ■■ | ■■ |
| Chromium                                  | ■■ | ■■ | ■■ | ■■ |
| Stainless steel, V2A                      | ■■ | ■■ | ■■ | ■■ |
| Enamel                                    | ■■ | ■■ | ■■ | ■■ |
| Fiber cement                              | ■■ | ■■ | ■■ | ■■ |
| Fully vitrified ceramics                  | ■■ | ■■ | ■■ | ■■ |
| Glass                                     | ■■ | ■■ | ■■ | ■■ |
| Wood, treated/untreated                   | ■■ | ■■ | ■■ | ■■ |
| Lime/sand brickwork*                      | ■  | ■  | ■  | ■■ |
| Ceramics, glazed/non-glazed               | ■■ | ■■ | ■■ | ■■ |
| Clinker siding                            | ■■ | ■■ | ■■ | ■■ |
| Plastic profiles, Hostalit Z              | ■■ | ■■ | ■■ | ■■ |
| Copper                                    | ■■ | ■■ | ■■ | ■■ |
| Linoleum                                  | ■■ | ■■ | ■■ | ■■ |
| Melamine resin (Resopal)                  | ■■ | ■■ | ■■ | ■■ |
| Brass                                     | ■■ | ■■ | ■■ | ■■ |
| Polystyrene, roughened                    | ■■ | ■■ | ■■ | ■■ |
| Aerated concrete*                         | ■  | ■  | ■  | ■■ |
| PVC hard/softened                         | ■■ | ■■ | ■■ | ■  |
| Sanitary acrylic                          | ■  | ■■ | ■  | ■  |
| Mirrors                                   | ■■ | ■  | ■  | ■■ |
| Non-vitrified ceramics, glazed/non-glazed | ■■ | ■■ | ■■ | ■■ |
| Tinplate                                  | ■■ | ■■ | ■■ | ■■ |
| Zinc                                      | ■■ | ■■ | ■  | ■  |

\* pre-treatment with PCI primer required



Für Bau-Profis

**PCI Augsburg GmbH**

Piccardstr. 11 · D - 86159 Augsburg

P.O.B. 10 22 47 · D - 86012 Augsburg

Germany

Phone + 49 (8 21) 59 01-0

Fax + 49 (8 21) 59 01-372

[www.pci-augsburg.de](http://www.pci-augsburg.de)

**Follow us on:**

