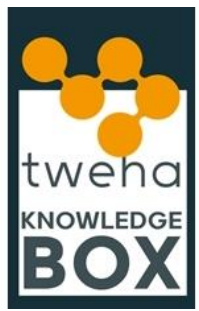


## SPOTLIGHT ON OUR LATEST ADHESIVE TECHNOLOGY FOR FAÇADE CONSTRUCTIONS

Our adhesive technology for facade constructions is a groundbreaking development that has completely transformed the way we build and renovate facades. This innovative adhesive technology offers numerous advantages over traditional fastening methods such as screws, bolts, or welding.

- **Strength and durability:** Our adhesive is specially designed to provide excellent adhesion to various materials commonly used in facade constructions, such as glass, aluminum, concrete, steel, and plastics. It undergoes extensive testing, resulting in a strong and durable bond that can withstand various weather conditions and loads.
- **Aesthetics:** Unlike traditional fastening methods, our adhesive technology leaves no visible holes or connections. This gives the facade an aesthetically appealing appearance without compromising architectural design.
- **Strength:** No deformations like screw holes or welding points and much better stress distribution in the facade panels.
- **Easy installation:** Using our adhesive technology does not require significant structural modifications or heavy equipment. Applying the adhesive is fast and straightforward, reducing installation time and labor costs.
- **Sound and vibration damping:** Our adhesive also possesses excellent sound-damping properties, reducing sound transmission through the facade. Additionally, the adhesive absorbs vibrations, resulting in a quieter and more comfortable indoor environment.
- **Environmentally friendly:** Our adhesive technology is developed with sustainability and environmental friendliness in mind. It does not contain harmful solvents or volatile organic compounds, making it a safe choice for both workers and the environment.
- **Flexibility and expansion compensation:** The adhesive has a certain level of flexibility, allowing it to accommodate movements and expansions of materials. This prevents cracks or fractures from forming in the facade construction.
- **Test results:** Our adhesive technology has undergone extensive testing to meet the highest industry standards for quality and safety, with results confirmed in practical use for over 40 years.

With our new adhesive technology, we aim to elevate facade construction and renovation to a higher level, combining innovation, sustainability, and efficiency to achieve facade



constructions of excellent quality. Contact us for more information and discover how this groundbreaking adhesive technology can transform your facade projects.

TWEHA, 2023