



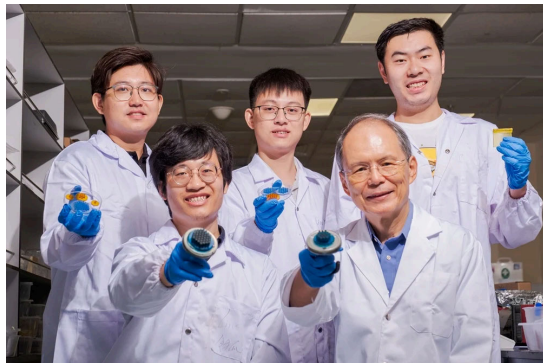
Science 29 APR 2024 4:50 PM AEST

Share

Reusable Adhesive Advances Us Towards Spider-Man Reality

Scientists from NTU Singapore have developed a smart, reusable adhesive more than ten times stronger than a gecko's feet adhesion, pointing the way for development of reusable superglue and grippers capable of holding heavy weights across rough and smooth surfaces.

The NTU research team found a way to maximise the adhesion of the smart adhesives by using shape-memory polymers and designing them in the shape of hair-like fibrils. The material can stick onto surfaces and detach easily, leaving no



trace, simply by using heat from a hair dryer.

Upon heating, the material turns into a soft rubber-like state that can conform and lock onto microscopic nooks and crevices. As it cools, it becomes glassy, creating extra-strong adhesive bonds due to a shape-locking effect.

By arranging a collection of such fibrils, the researchers were able to increase the weight the adhesive can hold. The smart adhesive can support the weight of a human person, opening

new possibilities for robotic grippers that allow humans to scale walls effortlessly, or climbing robots that can cling onto ceilings for survey or repair applications.

/Public Release. This material from the originating organization/author(s) might be of the point-in-time nature, and edited for clarity, style and length. Mirage.News does not take institutional positions or sides, and all views, positions, and conclusions expressed herein are solely those of the author(s).View in full [here](#).



[Why?](#)

Tags: university , research , heat , Human , survey , Singapore , Effect , Nanyang Technological University

You might also like