

Maverick Money Makers

Fire Your Boss This Month. Work From Home And Do What You Enjoy!

[Your Ad Here](#)

Ads by Google

[Polyurethane Properties](#)

[Technology Column](#)

[Technology Journal](#)

[Technology Article](#)

Winning Auto Forex System

Best Auto Forex Program. Easy to use and free to try. Cash Machine.

[Your Ad Here](#)



[About](#) | [Cartoons](#) | [Puzzle](#) | [Submissions](#) | [Contact Us](#)

Google Search

Web tPC Thu. May 7, 2009

Syndicated: Top News Entertainment Tittle-Tattle™ Business And Financial Health Science Technology Pro Sports Strange & Interesting Original: Top News Tittle-Tattle Too™ Entertainment Sports Technology Opinion / Commentary Religion Mobile Site Blog



TECHNOLOGY

Published: May 6, 2009

[Share This Article](#) | [Send Us A Tip](#) | [Site Search](#)

New Polymers Change Color When Stressed

by Staff

GPC Polymer Analysis

Absolute MW, Method development All Polymers/Solvents, ISO17025,FDA

Belzona Sales and Service

Midwest Product Distributor with Technical and Application Services

Ads by Google

U.S. scientists say they are developing polymers that, when overstressed, change color -- making them ideal for applications such as bridge coatings.

Ads by Google

The force-sensitive polymers being developed at the [University of Illinois](#) contain mechanically active molecules called mechanophores. When pushed or pulled with a certain force, specific chemical reactions are triggered.

"This offers a new way to build function directly into synthetic materials," said Professor Nancy Sottos, who leads the research. "And it opens the door to creating mechanophores that can perform different responsive functions, including self-sensing and self-reinforcing, when stressed."

GPC Polymer Analysis

Absolute MW, Method development All Polymers/Solvents, ISO17025,FDA
[www.PolymerSolutions.com](#)

New Polymers & Plastics

Polymer and Product Development Consulting, Manufacturing & Testing
[www.baymaterials.com](#)

Belzona Sales and Service

Midwest Product Distributor with Technical and Application Services
[www.rumfordgroup.com](#)

Ads by Google

Sottos and her colleagues previously showed mechanical force could induce a reaction in mechanophore-linked polymers that were in solution. Now the [researchers](#) show they can perform a similar feat in a solid polymer.

Sottos said that in critical material systems, such as polymers used in aircraft components, self-sensing and self-reinforcing capabilities could be used to report damage and warn of potential component failure or even repair damage in early stages to avoid catastrophic failure.

"By coupling mechanical energy directly to structural response, the desired functionality could be precisely linked to the triggering stimulus," Sottos said.

The study that included research assistant Douglas Davis, along with Professors Paul [Braun](#), Todd Martinez, Jeffrey Moore and [Scott White](#), is reported in the journal Nature. (c) UPI

Most Popular

[Photo: Judy Trunnell is First American to Die From Swine Flu](#)

[Padre Alberto Cutie, Woman Scandal Photos](#)

[Hoagie The Mixed Lab, Mountain Lion Rescue \(Video\)](#)

[Christina Aguilera \(Photo\) 'Burlesque' Stripper?](#)

[Carrie Prejean Photo Number 2 Revealed: Topless in Panties](#)

[Thriller 'GF' Ola Ray \(Playboy Photo\) Sues Michael Jackson](#)

AS FEATURED ON
NEWS NOW >

FRIENDS OF tPC
NEWS

RIA NOVOSTI
BREITBART
HUFFINGTON POST