

Reduces friction  
during blinks

Reduces lens  
deposits

Stays wetter,  
longer

## More About Tangible Hydra-PEG

- Tangible Hydra-PEG is composed of 90% water.
- It uses polymers which have been safely used in ocular lubricants for decades.
- Tangible Hydra-PEG can be applied to all contact lens materials, including hydrogel, silicone hydrogel, gas permeable (GP) materials and hybrid lenses.

Ask your eye care professional to add **Tangible Hydra-PEG** to your lenses on your next order.



[www.tangiblescience.com](http://www.tangiblescience.com)

Follow us:  



Goodbye  
lens discomfort.

Hello  
happiness.

One of the biggest frustrations with contact lenses is lens dryness and discomfort. The eye's natural tear film can be disrupted by contact lenses and most lens materials repel water and attract deposits. This can dry out your eyes and cause irritation with every blink.

## Enter Tangible Hydra-PEG.

Tangible Hydra-PEG is a clear, water-based coating that is permanently bonded to your GP contact lenses. It covers your lenses in a smooth wet layer designed to maintain your natural tear film, which can increase your comfort and wear time.

It also works to prevent protein, oil, and dirt deposits from sticking to your lenses.

"I can have my lenses in from 6:00 am in the morning till 10:00 or 11:00 pm at night and never really have any kind of discomfort."

Tangible Hydra-PEG user Joe Albi

"The eye feels much more wet, the lens feels much more comfortable, and there's not dryness in my blinking."

Tangible Hydra-PEG user  
Gustavo Grodnitzsky

"I feel like my eyelids glide over them easier...I don't feel them at all."

Tangible Hydra-PEG user Sara Curtis

## Why

## Tangible Hydra-PEG?

When compared to uncoated lenses:

- **>4x more patients** are comfortable at end of day<sup>1</sup>
- Lenses are **2x wetter**<sup>2</sup>
- Scleral lenses have **2x less** lens fogging<sup>2</sup>

## Caring for Your Coated Lenses

- Tangible Hydra-PEG will make your lens feel more slippery. Take extra precaution when handling your lenses so they do not slip off your fingers. 
- Use recommended cleaning solutions only and follow their care instructions. (Visit [www.tangiblescience.com](http://www.tangiblescience.com) to see list of approved solutions)
- Do not use cleaning solutions that are alcohol-based, abrasive or enzymatic; they will damage the coating.
- Do not rinse your lenses in tap water; it will damage the coating. If needed, lenses may be rinsed with saline.

<sup>1</sup> Walker M, Redfern R. Scleral lens surface coating improves vision and comfort. Poster presented at 8th International Conference of the Tear Film and Ocular Surface Society; Sep 2016; Montpellier, France.

<sup>2</sup> Data on file.