New concrete lighting the way

"We're proud to put this new product on sale. It's such a unique concrete. Toptint Glow works by absorbing natural and artificial UV radiation during the day and radiating it at night as a visible light."

Glanville Norman, product support manager, NCCS

In 2019, we launched an innovative new concrete that glows in the dark and which is already lighting up customers' lives. Toptint Glow with LuminTech technology is a decorative concrete surface that looks beautiful in the daytime and glows in the dark and dimly lit areas.

The technology consists of recycled composite luminescent chippings and works by absorbing natural and artificial UV radiation during the day and radiating it at night as a visible light. The glow is visible for more than 10 hours.

The new material is on sale to customers who may want to use it for projects where a distinctive visual impact is desired or where a material is needed for the demarcation of specific areas or zones. Customers have already been using the glow-in-the-dark concrete in their garden projects, one of which can be seen in the photo below.

Glanville Norman, product support manager, NCCS, said: "We're proud to put this new product on sale. It's such a unique concrete that looks fantastic once laid on contracts. I look forward to seeing it used in more projects across the UK in the coming months."









