10 Things that you didn't know about Glow Sticks

Glowsticks are a chemical reaction going off in a tube. This process is known as chemiluminescence.



A glowstick cannot be turned off or reused once activated. It will glow until the chemical reaction is complete.



(2)



Glowsticks were originally invented as a military tool. Developed by the US Navy in the early sixties.



Glowsticks provide light without heat or sparks, they're non toxic chemicals and non flammable.



3

Glowsticks are affected by temperature. The chemical reaction inside a glowstick is sensitive to heat and extreme cold.



Glowsticks have a shelf life of as much as two years before they're activated!





Glowsticks are available in more than just one shape.



Glowsticks have endless uses. From camping, to diving, potholing and even fishing lures!



5

Green or yellow glow sticks are typically the brightest glowing colours followed by orange.





Glowsticks will typically glow for up to 12 hours, although some colours have been known to go on for 24!



glowsticks.co.uk
suppliers to trade, public and promotional markets since 2000

Safety First - All our products are • Fully UK approved • EN71 British toy approved • Non-toxic • Cool to the touch

We pay a little more for our products to not only ensure your safety, but also to provide high quality products that you will be happy with. Don't hope you're safe - know you're safe! Suppliers of high quality and safe Glow and Flash Novelties to schools, PTA, University, Trade and Blue Chip companies since 2000.