

1/16 Jusfrute Close
West Gosford NSW 2250
Ph: 02 4324 5266
Fax: 02 4323 9092

Sales: info@jaylineaust.com
www.jaylineaust.com

Coreglow for Path Edging



Saving our natural resources is important to us, so a renewable light source like glow pebbles that have no carbon emissions will not only save money, but save the environment around us.

Our **COREglow** pebbles are engineered with proprietary luminescent material and synthetic resins. When exposed to daylight or a light source the phosphorescent material within the **COREglow** becomes activated and will maintain an afterglow, initially very radiant, then slowly dissipating as dawn arrives.

Glow In The Dark ... Reinvented!

New Technology

The new luminescent material in our COREglow product is a multi-activated, highly efficient powder, cultivated from the Earth that enables light-storing with a long afterglow.

Bright

The brightness and duration of the luminescent material we use is more than 10 times brighter than the traditional ZnS (zinc sulfide) luminous materials.

Efficient

With only 10 - 20 minutes of exposure to daylight or lamplight, the **COREglow** product can maintain its afterglow in the dark for around 10 - 20 hours.

Waterproof

Expert engineering has enabled excellent water resistance compared to the common ordinary aluminate photoluminescent or afterglow pigments.

ECO-Friendly

All COREglow products are non-radioactive, non-toxic and environmentally friendly.

Power Saving Solar Power

All COREglow products require no electricity and thus no wires, no power supply and no batteries. This saves natural resources and is another eco-friendly benefit.