

## How to properly test AGT<sup>™</sup> aggregate performance over a 10+ hr. period

In order to accurately see how our AGT<sup>™</sup> Products perform, we suggest you create a small sample surface panel containing AGT<sup>™</sup> OR take the raw AGT<sup>™</sup> aggregate and fully charge it under an artificial light like a fluorescent for approximately 15 minutes, or in direct sun light for approximately 10 minutes. Then place your sample panel OR AGT<sup>™</sup> aggregate in a dark room or closet.

At first, the AGT<sup>TM</sup> sample will be glowing extremely bright. We call this the AGT<sup>TM</sup> *InitialGlow*. After a few hours the AGT<sup>TM</sup> *InitialGlow* will begin to reduce gradually and become a stable glow level we call AGT<sup>TM</sup> *AfterGlow*. The AGT<sup>TM</sup> *AfterGlow* is the longest and brightest in the world. In order to actually see how well the AGT<sup>TM</sup> Product is performing, return to the room or closet 4+ hours later, <u>preferably</u> <u>WITHOUT turning on any lights along the way</u><sup>\*</sup> and view your sample.

Always be aware that the AGT<sup>™</sup> AfterGlow intensity will vary based on the type and volume of AGT<sup>™</sup> aggregate used.

<sup>\*</sup> Most common misunderstanding regarding proper viewing AGT<sup>TM</sup> aggregates:

Some individuals charge up their AGT<sup>™</sup> sample with a light source and then immediately place it in a dark room and witness a very bright AGT<sup>™</sup> *InitialGlow*. Then an hour later, they return to the dark room and comment that the AGT<sup>™</sup> sample is not glowing very well. In actuality, the AGT<sup>™</sup> sample is performing as per specifications. The reason why the AGT<sup>™</sup> sample's *AfterGlow* 'seems' low is because our eyes cannot adjust from light to darkness very quickly. Human eyes require an average of 10-15 minutes to adjust from light-filled areas to darkness. You will notice that after about 10 minutes in the dark, your eyes will have become more accustomed to the darkness and the AGT<sup>™</sup> sample will actually look much brighter.