

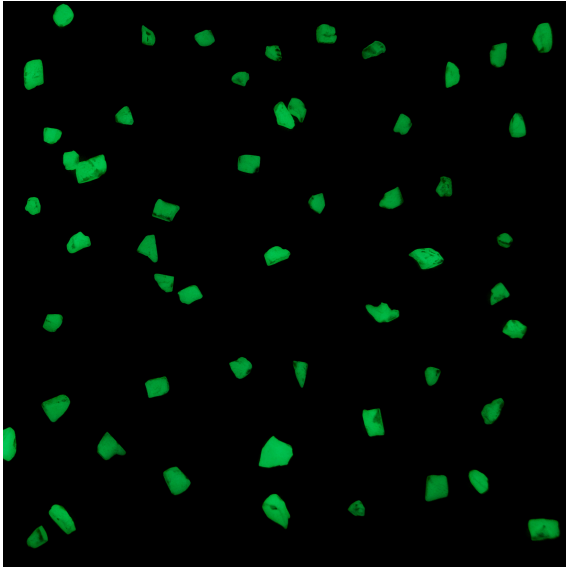
How much Aggregate will I need?

1. Choose your distribution style and corresponding weight per m^2 (refer to next page)
2. Calculate the square metreage you want to cover
3. Multiply this by the weight per m^2

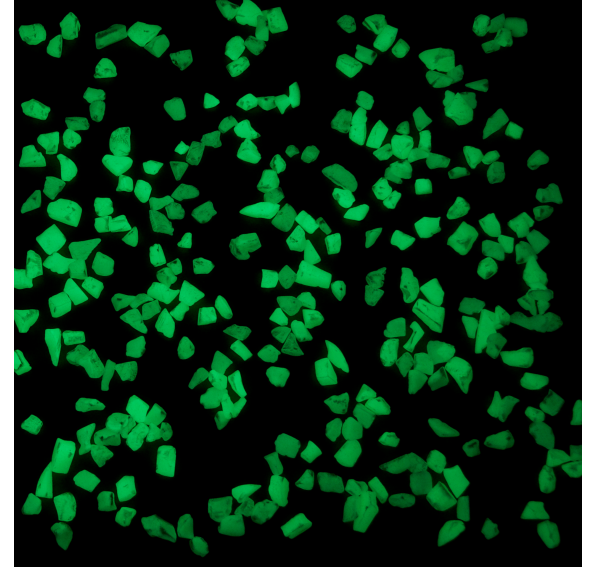
For example, I want the Light spread – $0.8\text{kg}/m^2$ (see next slide)
and I have $10m^2$ to cover.

$$0.8 \times 10 = 8\text{kg} \rightarrow \$760$$

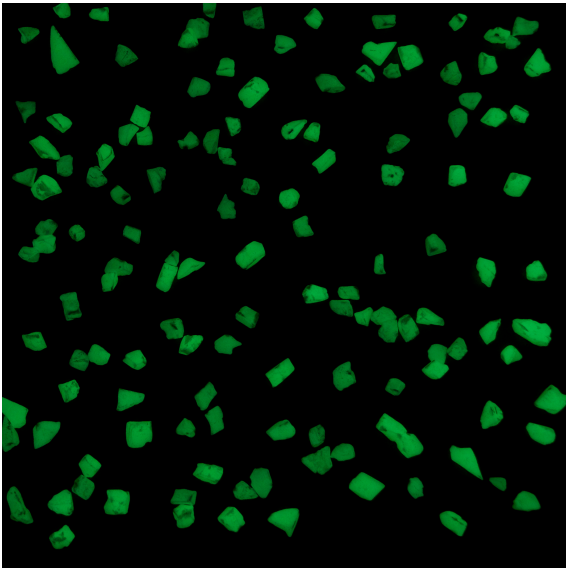
Distribution
– SPARSE
Approx.
 0.33kg/m^2



Distribution
– HEAVY
Approx.
 1.7kg/m^2



Distribution
– LIGHT
Approx.
 0.8kg/m^2



Distribution
– DENSE
Approx.
 3.3kg/m^2

