

## Extent of Coating Breakdown

This chart is a visual comparator to be applied during assessment of the spread of coating breakdown over an observed surface. It is approximate and should be used as a guide. This chart should be applied together with the SCM Surface-Condition & Failure-Mode (SCFM) chart to correctly identify corrosion protection failure conditions

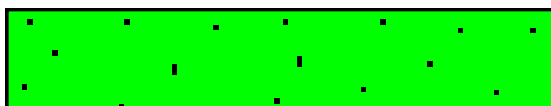
**B 0.1% Coating Breakdown**



**C 0.3% Coating Breakdown**



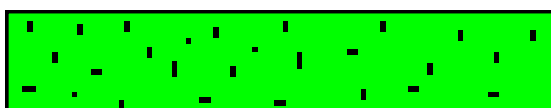
**D 1% Scattered**



**E 1% Localised**



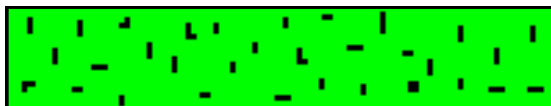
**F 3% Scattered**



**G 3% Localised**



**H 5% Scattered**



**J 5% Localised**



**K 10% Scattered**



**L 10% Localised**



**M 15% Scattered**



**N 15% Localised**



**P 25% Coating Breakdown**



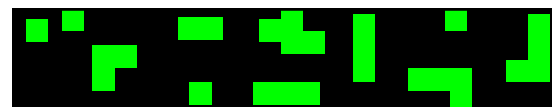
**Q 33% Coating Breakdown**



**R 50% Coating Breakdown**



**S 75% Coating Breakdown**



**T 90% Coating Breakdown**



**V 100% Coating Breakdown**

