





T. 1300 731 311 M. 0432 401 618

WWW.ACTIONCORROSION.COM.AU



## **Specification Sheet**

Area to be Coated	Coating Method	Coating Film Build
Exposed Copper Coil Protection	Apply with aerosol, by brush or spray gun.	A Dry Film Thickness (DFT) of 55 microns must be achieved.
Fin Protection	Apply with aerosol or spray gun with a 0.8mm tip.	A Dry Film Thickness (DFT) of 25 microns must be achieved.
PC Board Protection- Corrosion, Vermin & Waterproofing	Apply with aerosol or by brush.	A Dry Film Thickness (DFT) of 55 microns must be achieved
Cabinet Protection	Apply with aerosol, by brush or spray gun with a 1.2mm tip.	A Dry Film Thickness (DFT) of 55 microns must be achieved

\*In factory a pressure pot gun with a 1.2mm tip and a 0.8mm tip are used to ensure the correct Dry Film Thickness (DFT). Before using a spray gun, run general purpose thinners through the lines. Repeat the process after all parts of the air conditioning unit has been treated to clean the lines and spray gun.

PLEASE NOTE: Before applying Action Corrosion HVAC-R product, always clean the surface by wiping down with general purpose thinners to remove grease, dirt, oil and impurities leaving a clean dry surface.



ABN. 406 2945 4461