



Aggressive and effective Corrosion Control Programs are mandated by the Department of the Army, in order to control material deterioration and corrosion, in collaboration with the Program Executive Office and/or the Program Manager. This effort requires implementation of the supportability analyses process and the establishment of dedicated integrated product teams early in the acquisition life cycle in accordance with the Army Strategic Corrosion Plan, Army CPC Program Policy.



AMCOM Corrosion Program



The AMCOM Corrosion Program assist units with Corrosion/Non-Destructive Testing assessments and training, implementing corrosion monitoring when practical, updating Technical Manuals with respect to corrosion prevention procedures and technologies, providing subject matter expertise to the acquisition community when developing their CPC plans as well as demonstrating and validating new corrosion preventative technologies that can be implemented throughout AMCOM's weapon systems.

The AMCOM Corrosion Program Strategy implements the requirements of the OSD and the Army Corrosion Prevention and Control (CPC) Strategic plans by: acquisition of better corrosion inhibiting equipment; sustainment of the legacy weapon systems; and implementation of new leading-edge CPC processes, procedures and technologies.