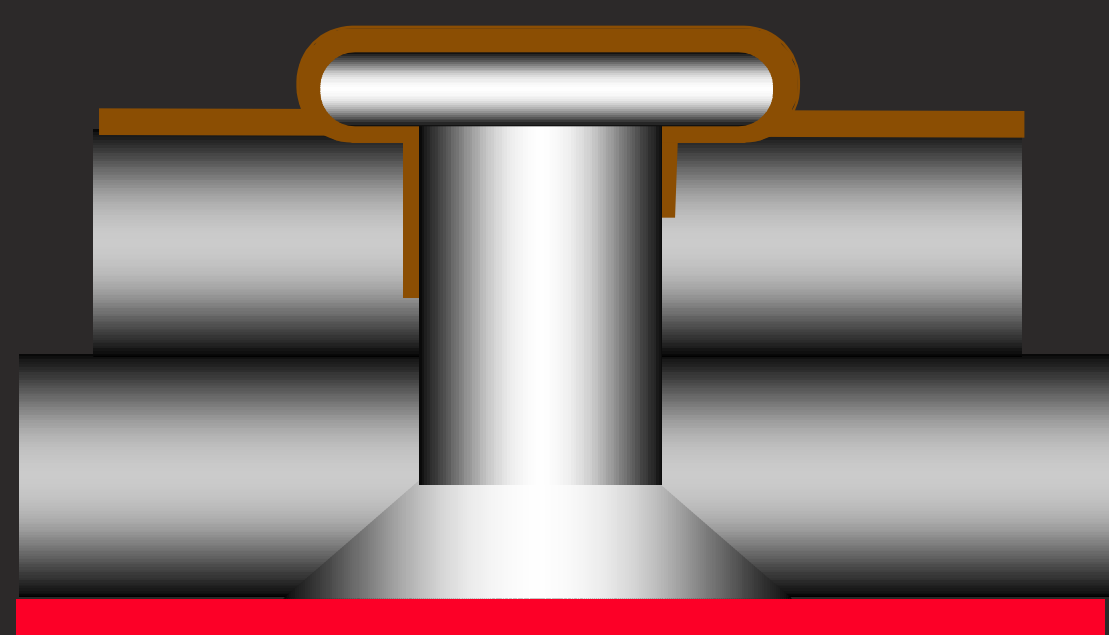


ACF-50 CONTROLS AIRCRAFT CORROSION

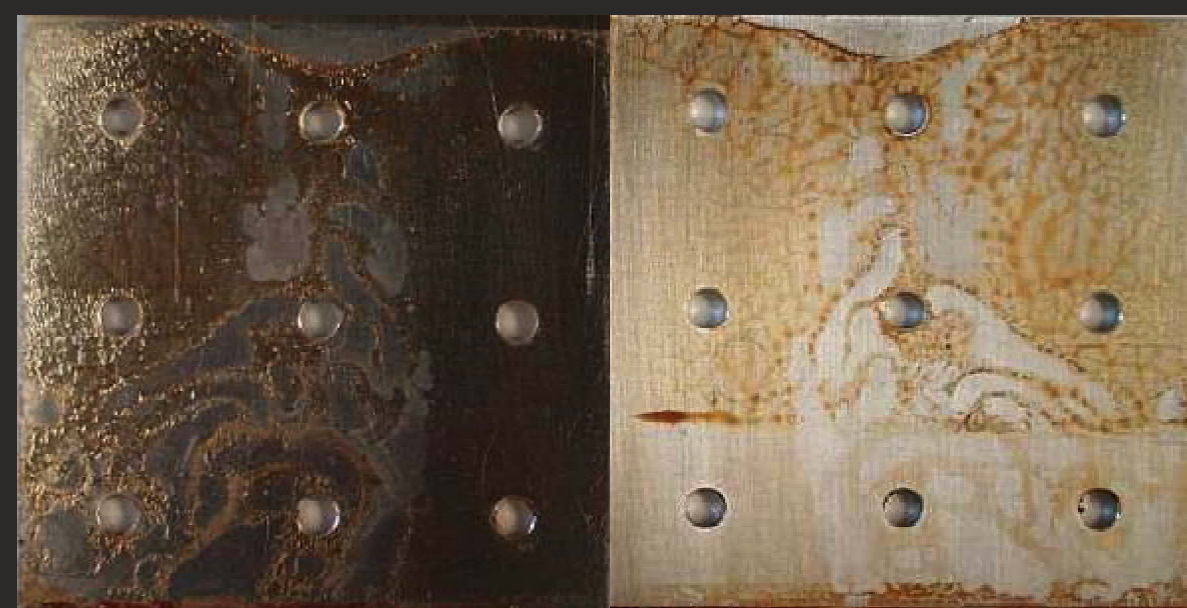
Approved under MIL-C-81309E, Amendment 3, Type II, Class 1
 Manufactured under ISO 9000 certified processes.

WHY WAXY SEALANTS FAIL

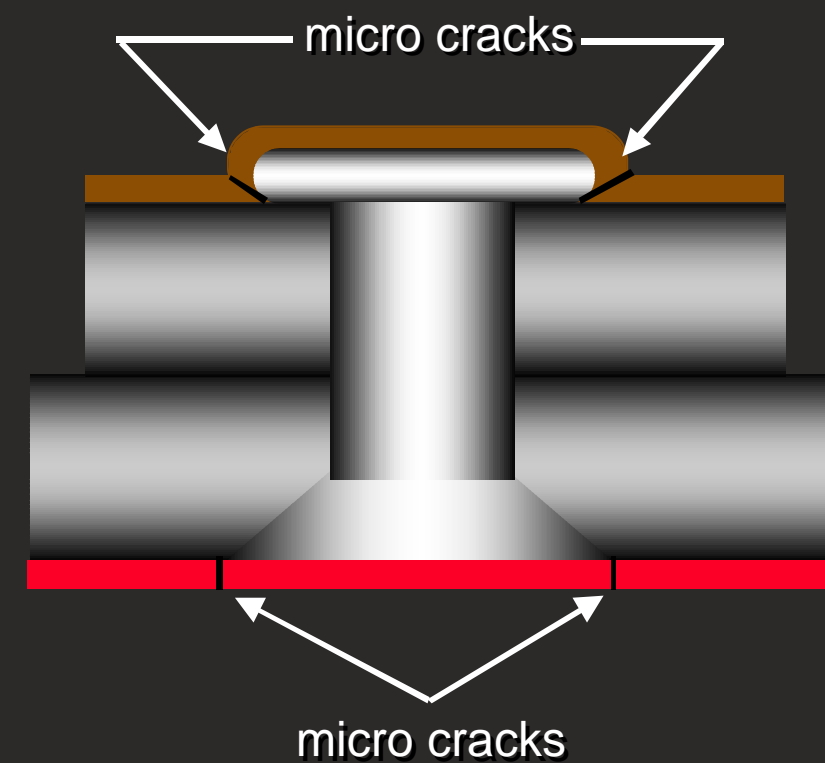
Passive sealants fail to completely penetrate complex structures.



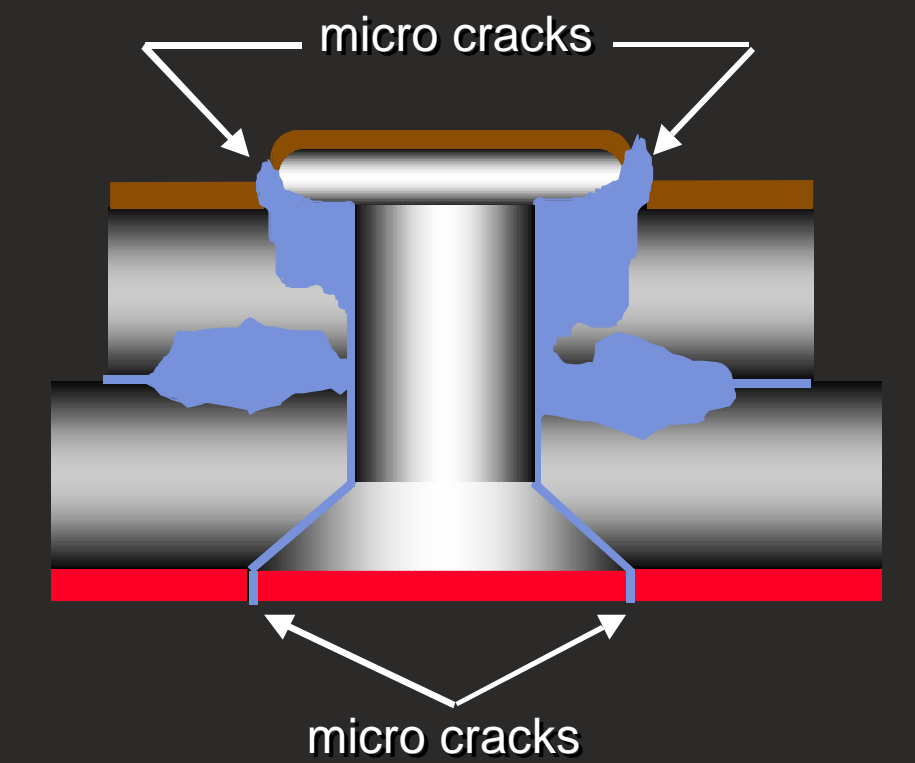
Waxy compounds fail to completely penetrate faying surfaces.



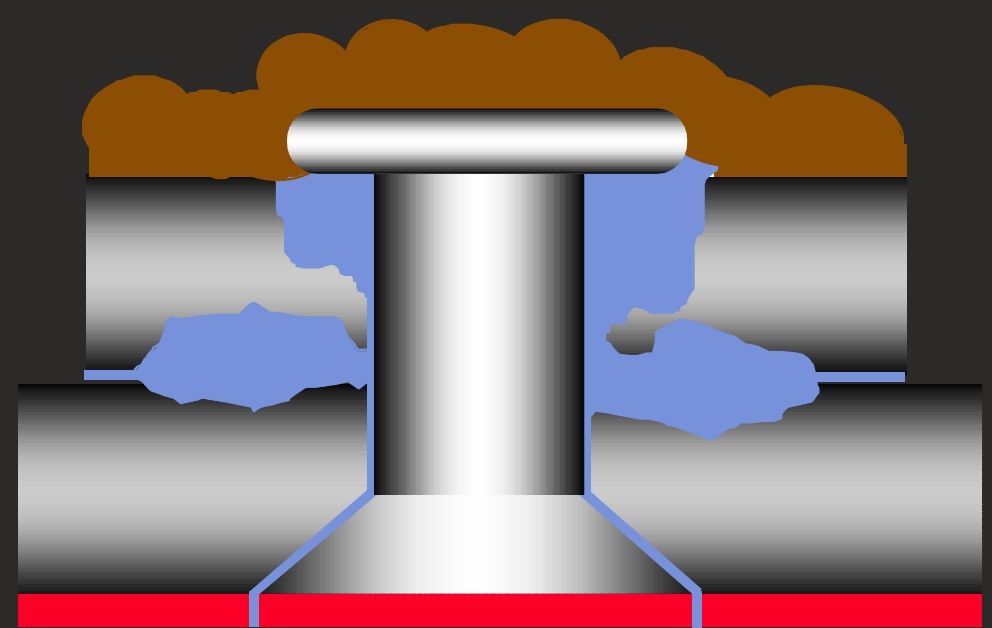
Age and the number of cycles cause rigid films to break down



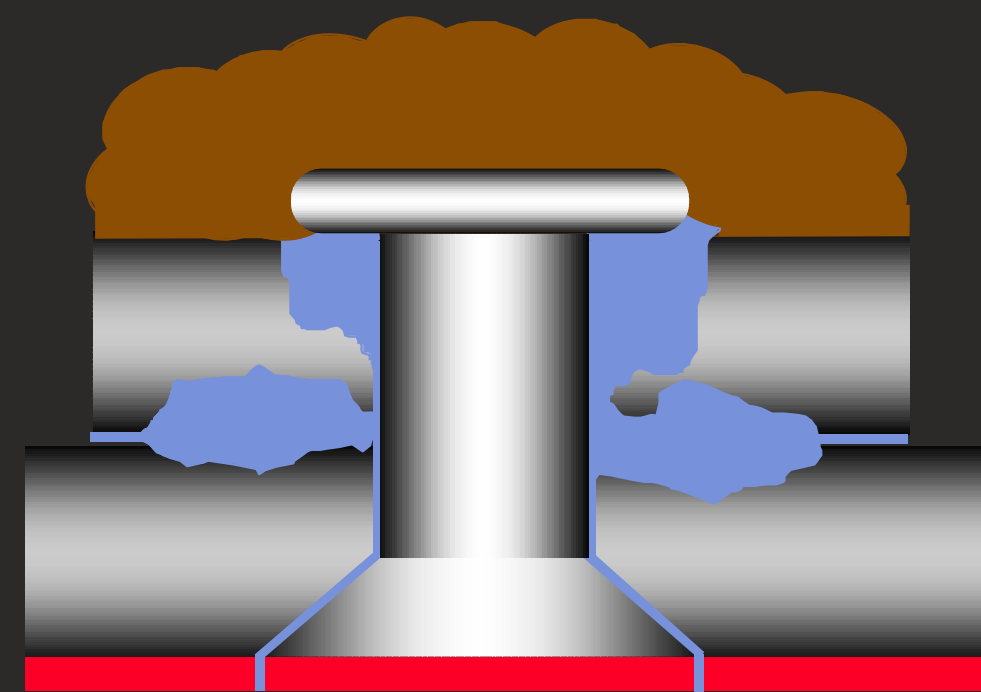
Moisture penetrates and the corrosion process begins.



Additional applications may actually seal the electrolyte in the corrosion byproduct.



Additional applications also accumulate into a thick, sticky coating.



Waxy sealants hold dust, dirt and salt crystals,

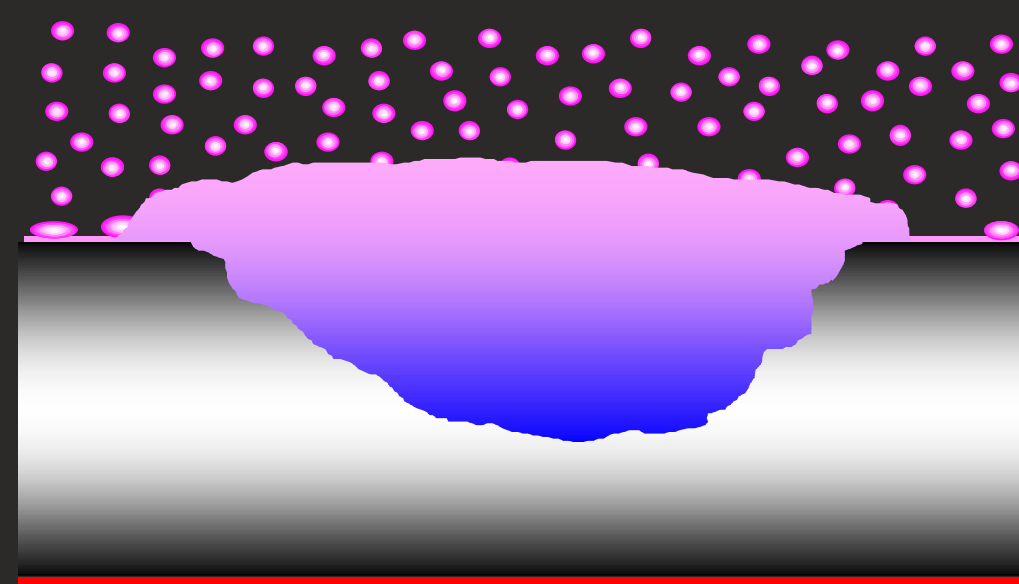


which may interfere with the operation of control cables and other equipment.

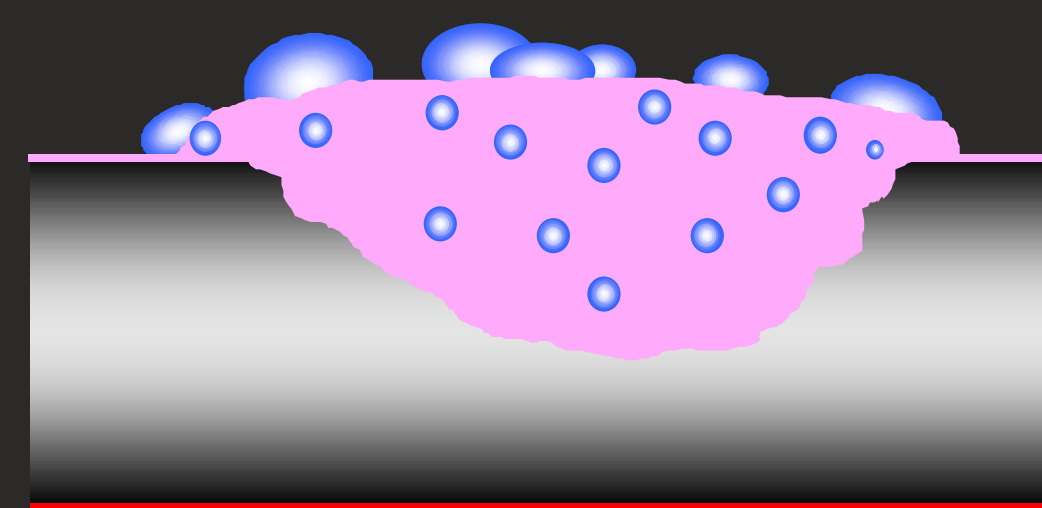


HOW ACF-50 WORKS

ACF-50 quickly penetrates to the base of the deepest corrosion cell



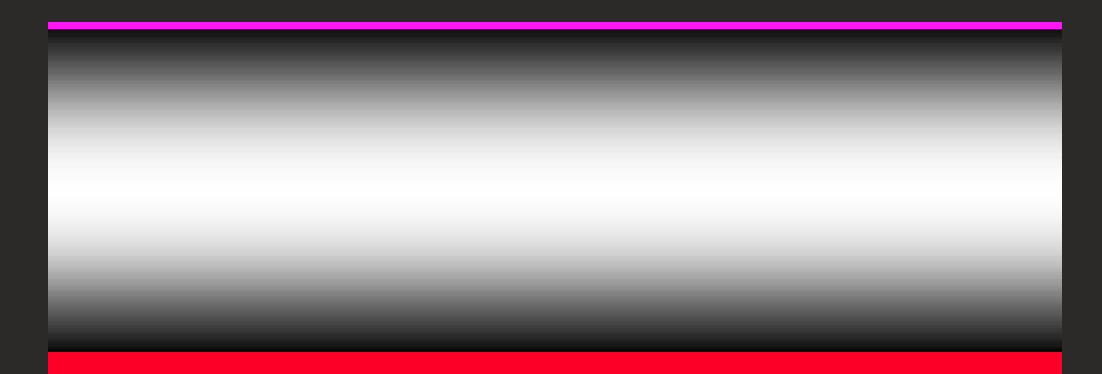
The electrolyte present in the corrosion cell is emulsified and rises to the surface where it evaporates.



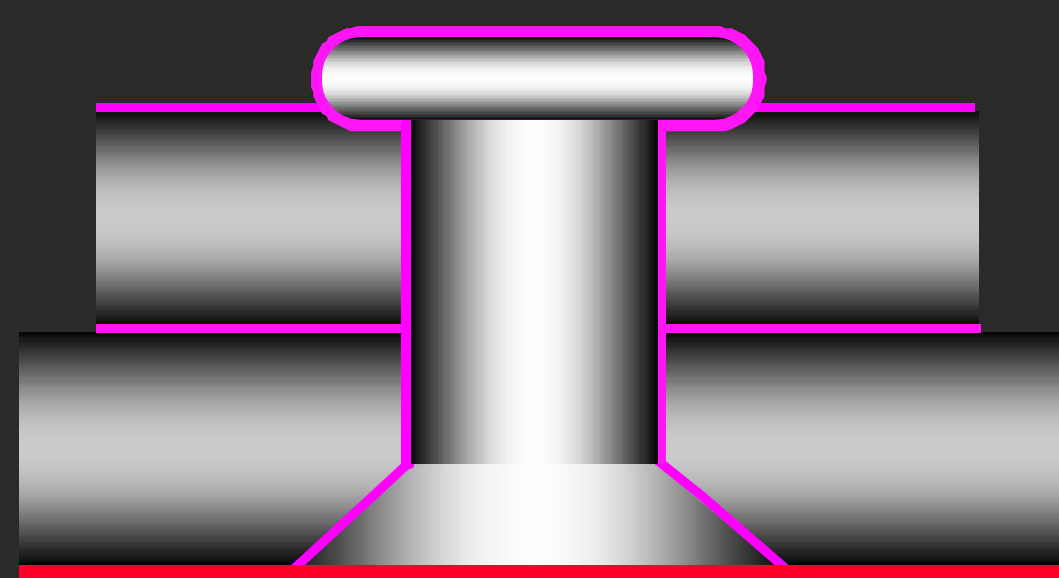
Unlike waxy sealants, ACF-50 leaves an ultra-thin coating which will not build up with repeated applications.



When ACF-50 is applied to bare metal surfaces, it penetrates into the surface of the metal and disappears to the touch.



ACF-50 easily penetrates complex structures.



ACF-50 meets the performance requirements for these specifications:

AIRBUS: TN A 007.10138 Type I
 BOEING: BMS 3-23 E Type I
 BOEING: BMS 3-23 E Type II
 Mil-C-81309E Type II
 Mil-C-81309E Type III
 DOUGLAS: DMS 2150
 DOUGLAS: CSD #1

Safe for use on all aircraft components:

Non-Toxic
 Non-Staining
 High Flash Point
 Low VOC Content
 Paint, Plastic and Rubber Friendly
 Compliant with California Air Quality Standards & NESHAPS

ACF-50 anti-corrosion formula has received written OEM approval from:

Bombardier Regional Aircraft	Learjet
Douglas/Boeing Helicopter	Canadair
Twin Commander Aircraft	Raytheon
ATR Regional Transport	Air Tractor
Bell Helicopter Textron	Rolls-Royce
Britten-Norman Aircraft	Lake Aircraft
The New Piper Aircraft	Hiller Aircraft
Gulfstream Aerospace	Extra Aircraft
Robinson Helicopter	Van's Aircraft
McDonnell Douglas	Beech Aircraft
Enstrom Helicopter	Pilatus Aircraft
Schweitzer Aircraft	Cessna Aircraft
British Aerospace	MD Helicopters
Concorde Battery	Sikorsky Aircraft
Raytheon Aircraft	