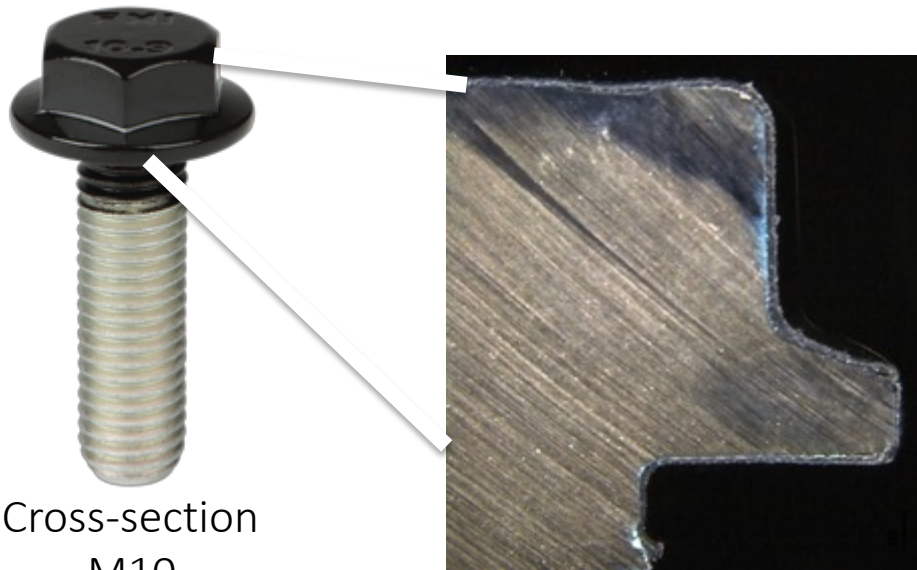


# Coating Uniformity



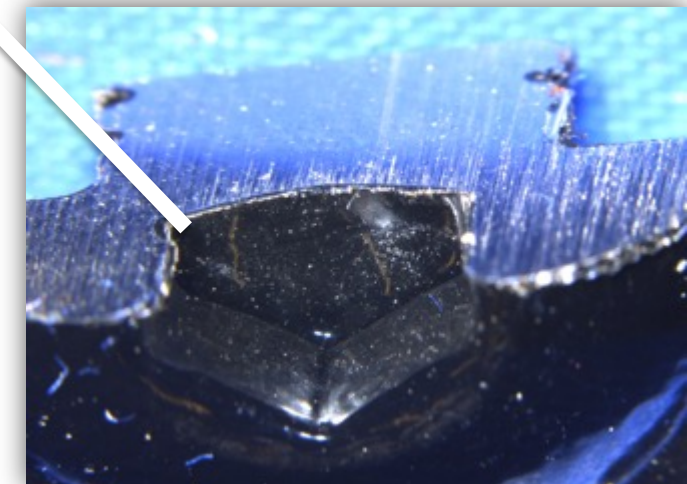
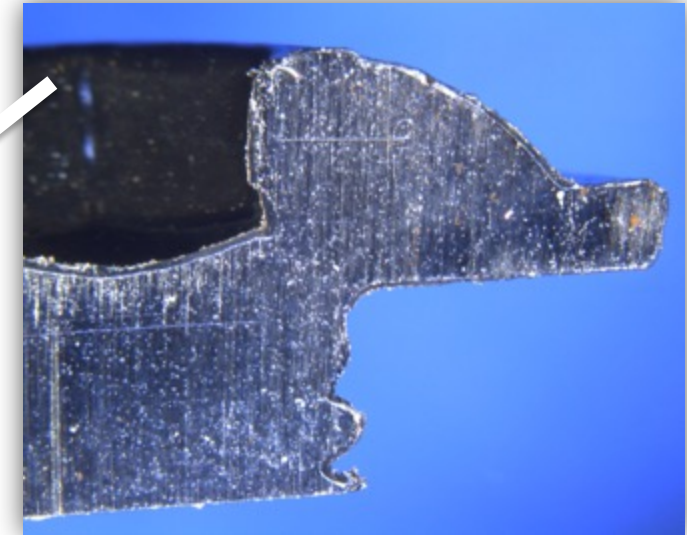
- Typical thickness is 50-75 microns (adjustable on smaller fasteners)
- No interference with hex or torx drive
- Responsive magnetic properties



Cross-section  
M10



Cross-section  
M6



NyShield® coating is very uniform. Even in fastener recesses, such as an internal torx drive, it doesn't interfere with the tool used in driving.