



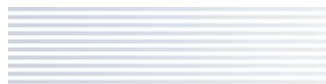
DACROMET COATING A490 BOLTS

Allegheny Coatings now offers Dacromet or Geomet (chrome free) coating application as a viable finishing alternative on A490 bolts. **The usage of Dacromet or Geomet coating, with the appropriate sealers per ASTM F1136, as a corrosion resistant coating on A490 hardware (including bolts, nuts, washers, and DTIs) meets the specifications of ASTM Standard F1136-04.** This finish should be used anywhere corrosion resistance is important.

Benefits include:

- Superior corrosion resistance, typically exceeding 1,000 hours salt spray resistance per ASTM B117
- No issues with thread fill, no need to chase threads, typical average thickness of approximately .0005”
- Can be painted over after installation
- Provides consistent torque values
- No inducement of hydrogen embrittlement
- Potential cost savings over hot dip and mechanical galvanizing
- ROHS compliant (Geomet)

Allegheny has provided Dacromet and Geomet coating for numerous structural applications, including power plants, bridges, and industrial structures. We are capable of both spray (bolts) and dip/spin (nuts, washers, DTIs) application. We would be happy to provide a quotation and/or “no charge” first run samples for any application that you may have. Please contact **Bob Hohn** or **Steve Quinn** if you have any questions.



Please visit our website at www.alleghenycoatings.com for a partial list of the specs that we cover as well as other useful information.

P.O. Box 186, 224 River Rd., Ridgway, PA 15853
Ph: 814-772-3850 FAX: 814-772-2336
Website: www.alleghenycoatings.com