



Finishing the Hard to Finish

Hubfos 150

Hubbard-Hall's Hubfos 150 process provides superior corrosion resistance when compared to traditional iron phosphates and many newer phosphate-free technologies.

Hubfos 150 produces a higher coating weight than most traditional iron phosphates and has a synergistic effect when combined with Hubbard-Hall's Emerald Seal 308. For many businesses, a conversion coating process using Hubfos 150 may present a better alternative than non-phosphate technologies. Typical scenarios where Hubfos 150 is the better choice:

- Iron phosphate is required by specification
- The line washer is not in good condition
- Insufficient rinsing with high bath carry over
-

Hubfos 150

A Winning Team – Hubfos 150 & Emerald Seal 308

By combining Hubfos 150 with Hubbard-Hall's Emerald Seal 308, manufacturers can achieve the same paint

Expertise you can trust. 32% of Hubbard-Hall associates are in tech support, customer service or sales. This means that you get answers fast while the rest of our team gets your order delivered on time and in spec.

HubbardHall.com

FF-0920

Chemistry and Expertise for
Manufacturing's Toughest Problems



563 South Leonard Street, Waterbury, CT 06708
Phone: (800) 648-3412 · HubbardHall.com



Cleaning
the Hard to Clean



Finishing
the Hard to Finish



Treating
the Hard to Treat