



Pot roll coating and chrome-free sealer systems from Praxair

Featuring our next generation high-temperature cured, chrome-free sealer

Run longer campaigns, deliver high quality steel

Praxair Surface Technologies is making more possible with our pot roll coating and sealer systems, featuring an advanced high-temperature cured, chrome-free sealer formulated specifically to prevent dross build-up.

The new inorganic sealer penetrates the coating surface, creating a chemical bond to the underlying carbide and/or ceramic coating for superior adhesion and dross resistance, so your operation can run long, high-quality campaigns.

Options for single and multiple campaigns

Praxair offers options that deliver the optimum pot roll coating and sealer system for single or multiple campaigns.

For producers making exposed, unexposed, appliance, and construction grade steel, pot rolls protected by Praxair coatings retain their surface quality for consistent results.

Praxair pot roll coating systems for:

- GA/GI (galvanneal/galvanize)
- AL (aluminizing)



Before zinc submersion, this roll coated and sealed with the Praxair carbide coating/chrome-free sealer system has a uniform, chemically-bonded surface.



After use, the passline roll face remains smooth and free of dross build-up.