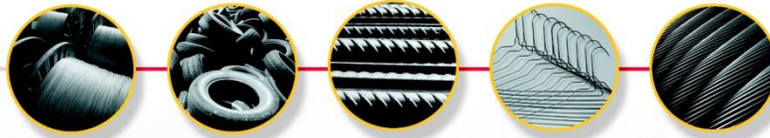




*Lubrication through Innovation!*



29047 State Highway 59  
Wayne, OK 73095  
phone: 405.310.0034  
fax: 405.310.0070  
e-mail: [info@aztechlube.com](mailto:info@aztechlube.com)  
web: [www.aztechlube.com](http://www.aztechlube.com)

## **EZCoat PRECOATS**

**EZCoat PC10** A reduced borax, sulfate based precoat to provide a durable crystalline coating on ferrous rod. With the reduced borax formulation the coating will be less hydroscopic. The EZCoat PC10 works well in both - inline or batch coating systems

**EZCoat PC35** A borax free product formulated to provide a tenacious coating on ferrous rod with the moisture resistance characteristics for wire processing in humid plant conditions. This coating will not gel up in your tanks when cooled, allowing coating system to be completely powered down when not in use to saving energy. EZCoat PC35 – made for inline, but can use in batch.

**EZCoat PC40** A superior borax, sulfate and surfactants precoat. It provides firm coating on steel and stainless steel rods and wire. It has very low hydroscopic crystal surface and very low sludging. One of our top selling products with a proven history. The EZCoat PC40 works well in both - inline or batch coating systems.

**EZCoat PC50** An enhanced borax, sulfate and surfactants precoat with higher borax concentration. If you like your borax coating, then you will love the EZCoat PC50. It provides hard, slick coating on steel and stainless steel rods and wire. It has very low hydroscopic crystal surface and reduced sludging. The EZCoat PC50 works well in both inline and batch coating systems.

**EZCoat PC33P** A combination of borax and polymer additives, giving the best of both new and old world technology. The tackiness of this coating provides a very good lube pick up and a robust coating for those hard draws. EZCoat PC33P is formulated to be used in inline coating units.

**EZCoat 2000** A high titer, rich, soluble soap with lubricant additives to be used as a cold forming lubricant or on special applications. EZCoat 2000 is easily soluble in hot water and be used inline or in batch coating systems.