

ALLOY PASSIVATES




A HIGH TECHNOLOGY COATING SYSTEM




An alloy coating would never be complete without a high technology passivate. PAVCO® provides the most advanced line of passivates formulated for alloy coatings in a variety of finishes. For more information on alloy passivates, contact a PAVCO® Technical Service Representative.



SPECIFICATIONS

ALLOY PASSIVATES	
ZiniBlack II 	A trivalent passivate process for use over electroplated zinc-nickel alloys. For use in both barrel and rack operations and is ELV, RoHS and WEEE compliant.
HyProTec 	A high performance, trivalent chromate that will provide over 120 hours of corrosion resistance to white salts per ASTM B 117 to electroplated zinc.
ZiniCOF Yellow 	A liquid, cobalt free, single component conversion coating process for electroplating 12-15% zinc-nickel surfaces.

More information can be found on our website or in our literature, look for the Compliant Chemistry symbol .



9401 NATIONS FORD ROAD // CHARLOTTE, NC 28273
1.800.321.7735

WWW.PAVCO.COM