

TRIVALENT PASSIVATES






HIGH PERFORMANCE SYSTEMS




PAVCO® provides the most comprehensive line of trivalent passivates that include a variety of finishes for numerous coatings. For more information, contact a PAVCO® Technical Service Representative or browse below to learn more about our products.



SPECIFICATIONS

TRIVALENT PASSIVATES	
HyPro 88 	An economical, cobalt-free trivalent blue bright passivate that provides over 48 hours of corrosion resistance to white salts.
TruBlue 2000	A concentrated blue bright trivalent passivate that does not require the addition of nitric acid.
HyProBlue 	A high performance trivalent passivate for electroplated zinc that can provide over 100 hours of corrosion resistance to white salts per ASTM B 117.
HyProTec 	A high performance trivalent passivate for zinc and zinc-nickel deposits that will provide over 120 hours of corrosion resistance to white salts on zinc and over 200 hours on zinc-nickel per ASTM B 117.
HyProTec 1010 	A high performance trivalent passivate for zinc electrodeposits. In addition to automotive cyclical requirements, HyProTec 1010 will provide over 120 hours of corrosion resistance to electrodeposited zinc per ASTM B 117.
HyProTec 2020	A versatile, cobalt-free, high performance trivalent passivate that provides over 120 hours to white salts per ASTM B 117.
HyPro 291	An economical, cobalt-free trivalent blue bright passivate that provides over 72 hours of corrosion resistance to white salts on zinc and over 240 hours over zinc-nickel.
HyProBlack 3000	A trivalent black passivate for alkaline zinc and zinc-iron deposits that provides 120 hours to white corrosion when used with a Pavco sealer.
ZiniBack II	A trivalent black passivate for both acid and alkaline zinc-nickel deposits which can applied in both barrel and rack applications.
HyProTri Yellow 	A versatile trivalent yellow passivate system which allows for a pale to deep yellow color with excellent corrosion resistance.

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