

IMDS reference number



E. C. Williams Ltd

Finish	Details	ID No.	Cr ⁶⁺ mg/cm ²	Cr ³⁺ mg/cm ²	Total Cr
Zinc Nickel (6 – 8%)	e-plate ZnNi(6-8)	213583			
Zinc Nickel (8-15%)	e-plate ZnNi(8-15)	736126			
Zinc plating	e-plate Zinc	213570			
Clear passivate (trivalent)	Passivation Blue Zn/ZnFe/ZnNi	900896	0.000	0.003	0.003
Clear passivate (Cr6 and Cr3)	Chromate film blue Zn/ZnFe/ZnNi	899343	0.003	0.030	0.033
Thick film trivalent	Passivation thick layer Zn/ZnFe/ZnNi	900924	0.000	0.018	0.018
Yellow passivate	Chromate film yellow Zn/ZnFe/ZnNi	899343	0.030	0.013	0.043
Olive drab passivate	Chromate film olive Zn/ZnFe/ZnNi	900850	0.070	0.030	0.100
Black passivation	Chromate film black Zn	899586	0.090	0.015	0.105
Black passivation	Chromate film black ZnNi	900836	0.090	0.015	0.105
Black passivation	Trivalent black for high zinc nickel alloy	1223017			
Corrosil Sealer		974954			
JS500 Leach & seal	sealer inorg./org. lubricated	974606	0.000	0.012	0.012
Copper plate	e-plate Cu	25457416			
Bright nickel plate	e-plate Ni (bright)	749088			
Black on Stainless	'Stayblack'	3130589			
CromeAlloy	Barrel cobalt/tin	10629038			
Matt tin plate	Pure tin	25457416			
Silver plate		757767			
Maculube		13786571			
Bright tin plate		757498			