

Jackson Tumble Finish is capable of processing to many different specifications. Some of the more notable specifications are listed below.

Fiat Chrysler

Specification	Process
PS-4764	Zinc Phosphate
PS-80	Zinc Phosphate
PS-8890	Manganese Phosphate

Ford Motor Company

Specification	Process
ESB-M3P4	Zinc Phosphate
ESB-M3P5-A	Zinc Phosphate
ESB-M3P17-A	Zinc Phosphate
ESE-M3P13-A	Microcrystalline Zinc Phosphate
ESF-M3P6-A	Zinc Phosphate
ESF-M3P8-A	Zinc Phosphate
ESF-M3P9-A	Zinc Phosphate
ESF-M6P3-A	Black Oxide
S58	Zinc Phosphate
S430	Zinc Phosphate + Lubricant
WSD-M3P35-A1, A2, A3, A4	Zinc or Manganese Phosphate
WSS-M3P36-A1, A2	Heavy or Fine Zinc Phosphate

General Motors

Specification	Process
GM4277M Codes A, D	Manganese Phosphate
GM4347M	Black Oxide
GM4435M Codes A, D, E	Zinc Phosphate
GM6035M	Zinc Phosphate
GM9984123	Zinc Phosphate
GMW15821 Codes A, D, G	Manganese Phosphate
GMW3179 Codes A, D, G, W	Zinc Phosphate

In addition to these common OEM specifications, JTF also maintains specifications for the following:

Arvin-Meritor	DANA	Nexteer
ASTM	Department of Defense	Nissan
BMW	Honda	Toyota
Case New Holland	International Truck	TRW
Caterpillar	John Deere	Volkswagen
Cummins	Mercury Marine	Volvo

* PLUS MANY MORE