

Martin Senour	Plastics Systems			
Plastic Primer	Primer Surfacer	Primer Sealer	Basecoat	Clearcoat
6248 Low VOC Adhesion Promoter 6249 National Rule Adhesion Promoter	TP520-526 Complete™ Primer Surfacer 5103 Tint/Prime® Primer/Surfacer TP527 2.1 Primer System	TP520-526 Complete™ Sealer System 5100 2K Urethane Sealer Series TP527 2.1 Sealer System	Tec/Base® BaseCoat Vortex	IPC15 IP Process Clearcoat IPC21 IP Process Clearcoat TC731 Tec/Base® High Gloss Clearcoat TC732 Tec/Base® Extreme Speed Clearcoat TC741 Tec/Base® Performance Urethane Clearcoat TC730 Tec/Base® Speed Clearcoat TC751 Tec/Bas® High Performance Clearcoat TC748 Low Gloss Clearcoat TC723 2.1 VOC Extreme Speed Clearcoat TC722 2.1 VOC Clearcoat TC728 2.1 VOC Matte Clearcoat TC755 Clearcoat

Martin Senour	Metal Systems			Steel and Aluminum
Etch Primer	Primer Surfacer	Primer Sealer	Basecoat	Clearcoat
TP570 Direct to Metal (DTM) Primer/Surfacer TE502 LCF Wash Primer TE504 Etch Primer	TP570 Direct to Metal (DTM) Primer/Surfacer TP520-526 Complete™ Primer Surfacer 5103 Tint/Prime® Primer/Surfacer TP527 2.1 Primer System	TP520-526 Complete™ Sealer System 5100 2K Urethane Sealer Series TP527 2.1 Sealer System	Tec/Base® BaseCoat Vortex	IPC15 IP Process Clearcoat IPC21 IP Process Clearcoat TC731 Tec/Base® High Gloss Clearcoat TC732 Tec/Base® Extreme Speed Clearcoat TC741 Tec/Base® Performance Urethane Clearcoat TC730 Tec/Base® Speed Clearcoat TC751 Tec/Bas® High Performance Clearcoat TC748 Low Gloss Clearcoat TC723 2.1 VOC Extreme Speed Clearcoat TC722 2.1 VOC Clearcoat TC728 2.1 VOC Matte Clearcoat TC755 Clearcoat

To Meet Ford WSS-M2P-100D Specifications, a hardener or activator must be added to the basecoat

Ford recommends final coat of clearcoat must cover the entire repair panel.

Please refer to product data sheets for technical information.