

	W400						W400 WB				LPH400				AZ3HTE						ATS				RV		
Main Application	AUTO-REFINISH						AUTO-REFINISH FURNITURE				AUTO-REFINISH				AUTO-REFINISH INDUSTRIAL						AUTO-REFINISH				AUTO-REFINISH		
Material Type	W400122GC	W400132GC	W400142GC	W400162GC	W400182GC	W400251GC	W400WB131GC	W400WB141GC	W400WB132GC	W400WB142GC	LPH400124C	LPH400144C	LPH400164C	LPH400184C	AZ3HTE13C	AZ3HTE15C	AZ3HTE18C	AZ3HTE20C	AZ3HTE25C	AZ3HTE30C	AZ3HTE35C	ATS15	ATS19	ATS25	ATS35	RV35	Material Type
Etch Primer	●	✓	●								●	●	●		✓	●						●					Etch Primer
Primer - 1K				●	✓								✓		✓	●						●	✓				Primer - 1K
Filling Primer - 2K					●	✓										✓	●						✓	●			Filling Primer - 2K
Spray Putty						●													✓	●	●			✓	✓	✓	Spray Putty
Stain	●	✓					●	●	●	●	●	●	●		●	✓						●					Stain
Lacquer - Furniture			●				●	●	●	●		●	●				✓	●				●	●				Lacquer - Furniture
Acrylic Lacquer				●	✓	●	●	●	●			●	●			✓	●					●	●				Acrylic Lacquer
Enamel - Air Dry			●	✓			✓	✓	✓	✓	●	✓	●		●	✓						●	●				Enamel - Air Dry
Polyurethane / Urethane	●	✓	●				✓	✓	✓	✓	●	✓	●		✓	●						●					Polyurethane / Urethane
Top Coat Solid Colour - 2K		●	✓	●			✓	✓	✓	✓		✓			●	✓						●					Top Coat Solid Colour - 2K
Base Coat - 2K		●	✓				✓	✓	✓	✓	●	✓			✓	●						●					Base Coat - 2K
Base Coat - Waterborne		●	✓				✓	✓	✓	✓	●	✓			✓	●						●					Base Coat - Waterborne
Clear Coat - 2K	●	●	✓				✓	✓	✓	✓	●	✓			●	✓						●					Clear Coat - 2K
High Solids - 2K (80-85%)		●	✓	●			✓	✓	✓	✓		✓	●			✓	●					●					High Solids - 2K (80-85%)
Contact Adhesive					✓	●										●	●	✓	●	●			●	✓			Contact Adhesive
Epoxy					●	●											✓	●	✓	●	●	●	●	●			Epoxy
High Build Epoxy					●												✓	●	●	●			✓	●	●	●	High Build Epoxy
Zinc					●	●											●	✓	●	●			●	●	●		Zinc
Chlorinated Rubber						●											✓	●	●	●							Chlorinated Rubber
Gel Coats																								✓	✓		Gel Coats
Paint Viscosity (Ford Cup #4)																											Paint Viscosity (Ford Cup #4)
<18 sec	●										●				●												<18 sec
18 - 26 sec	●	●	●				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		18 - 26 sec
26 -33 sec				●	●	●							●					●	●	●	●						26 -33 sec

✓ **Ideal** for this material application
 ● **Suitable** for this material application

✓ **Ideal** for this material application
 ● **Suitable** for this material application

W300 Body Shop Gold		W300				LPH100LV LPH101LV				W101							AZ40HTE						NEW-71				
Main Application	AUTO REFINISH	AUTO-REFINISH				AUTO-REFINISH				AUTO-REFINISH FURNITURE							AUTO-REFINISH INDUSTRIAL						AUTO-REFINISH INDUSTRIAL / FURNITURE				
	W300134BMS	W30013BPGC	W30008G200	W30010G200	W30013G200	W30013G600	LPH100124C	LPH100144C	LPH100164C	LPH100184C	W101101GC	W101131GC	W101132GC	W101134GC	W101151GC	W101152GC	W101181GC	AZ40HTE08C	AZ40HTE10C	AZ40HTE12C	AZ40HTE15C	AZ40HTE18C	AZ40HTE20C	NEW71.1GLA	NEW71.2GLA	NEW71.3GLA	Material Type
Etch Primer	●	●			●	●	●	✓	●	●	●	✓					●	✓	●				●	●			Etch Primer
Primer - 1K	●	●			●	●			●	●				●	✓	●				✓	●	●			✓		Primer - 1K
Filling Primer - 2K									●			✓	●								✓	●					Filling Primer - 2K
Spray Putty																											Spray Putty
Stain	✓	✓	●	●	✓	✓	●	●		●	●	✓	●				●	✓					●				Stain
Lacquer - Furniture	●	●			●	●			●					●	✓					●	✓			✓	●		Lacquer - Furniture
Acrylic Lacquer	●	●			●	●			●					●	●	✓				✓	●				✓		Acrylic Lacquer
Enamel - Air Dry	✓	✓			✓	✓		✓	●			●	●	●	✓	✓				●	✓			●	✓		Enamel - Air Dry
Polyurethane / Urethane	✓	✓	●	●	✓	✓	●	✓	●	●	●	✓	●						●	✓	●		●	✓	●		Polyurethane / Urethane
Top Coat Solid Colour - 2K	✓	✓		●	✓	✓		✓	●			●	✓	●	●	●			●	✓			●	✓	●		Top Coat Solid Colour - 2K
Base Coat - 2K	●	●	●	✓	●	●	●	✓	●		●	●	✓						✓	●			✓	●			Base Coat - 2K
Base Coat - Waterborne	●	●	●	✓	●	●	●	✓	●		●	●	✓						✓	●			✓	●			Base Coat - Waterborne
Clear Coat - 2K	✓	✓	●	●	✓	✓	●	✓				●	●	●	✓				●	✓			●	✓	●		Clear Coat - 2K
High Solids - 2K (80-85%)	✓	✓		●	✓	✓		✓	●			●	●	●	✓						✓						High Solids - 2K (80-85%)
Contact Adhesive			●	✓																			●				Contact Adhesive
Epoxy																						●	●				Epoxy
High Build Epoxy																							●				High Build Epoxy
Zinc																											Zinc
Chlorinated Rubber																											Chlorinated Rubber
Gel Coats																											Gel Coats
Paint Viscosity (Ford Cup #4)																											Paint Viscosity (Ford Cup #4)
<18 sec			●				●			●	●	●	●				●	●	●				●				<18 sec
18 - 26 sec	●	●	●	●	●	●		●	●			●	●	●	●				●	●	●	●		●	●		18 - 26 sec
26 -33 sec									●							●						●	●				26 -33 sec

✓ **Ideal** for this material application
 ● **Suitable** for this material application

✓ **Ideal** for this material application
 ● **Suitable** for this material application

	LPH50			RG3L			AZ5	AZ30HTE			LPH80		W101 Agitator		
Main Application	AUTO REFINISH			AUTO-REFINISH BEAUTY			AUTO REFINISH BEAUTY	AUTO-REFINISH FURNITURE			Auto-Refinish Custom Paint Furniture		Auto-Refinish - Special Effects		
Material Type	LPH50042GC	LPH50062GC	LPH50102GC	RG.3L.1C	RG.3L.2C	RG.3L.3C	AZ505C	AZ30HTE13C	AZ30HTE15C	AZ30HTE18C	LPH80104G	LPH80124G	W101A134GC	W101A181GC	Material Type
Etch Primer			●		✓		✓	✓	●						Etch Primer
Primer - 1K			●						✓	●	●			●	Primer - 1K
Filling Primer - 2K										✓	●			●	Filling Primer - 2K
Spray Putty															Spray Putty
Stain	●	●	✓	●	●	✓	●	●	✓		✓	✓	●		Stain
Lacquer - Furniture		●	✓	●	✓	●	●			✓	✓	✓			Lacquer - Furniture
Acrylic Lacquer		●	●	●	✓	●	●			✓	●	●		✓	Acrylic Lacquer
Enamel - Air Dry		●	✓			●		●	✓		●	✓	●	✓	Enamel - Air Dry
Polyurethane / Urethane			●			●		✓	●		●	✓	●		Polyurethane / Urethane
Top Coat Solid Colour - 2K			●			●	●	●	✓		●	✓	✓	●	Top Coat Solid Colour - 2K
Base Coat - 2K		●	●		●	●	●	✓	●		●	✓	✓		Base Coat - 2K
Base Coat - Waterborne					●	●	●	✓	●				✓		Base Coat - Waterborne
Clear Coat - 2K		●	●		●	●		●	✓		●	✓	●		Clear Coat - 2K
High Solids - 2K (80-85%)										✓			●		High Solids - 2K (80-85%)
Contact Adhesive										●					Contact Adhesive
Epoxy															
Special Effects															Special Effects
Pearls													✓	●	Pearls
Metallics													✓	●	Metallics
Flakes													●	✓	Flakes
Paint Viscosity (Ford Cup #4)															Paint Viscosity (Ford Cup #4)
<18 sec				●	●	●	●				●	●	●	●	<18 sec
18 - 26 sec	●	●	●					●	●	●			●	●	18 - 26 sec
26 -33 sec															26 -33 sec

✓ **Ideal** for this material application
 ● **Suitable** for this material application

✓ **Ideal** for this material application
 ● **Suitable** for this material application

	W200 suction					AZ10HTE suction					W101 suction					NEW-71 suction				NEW-77 suction				W-77 suction										
Main Application	AUTO-REFINISH INDUSTRIAL					FURNITURE AUTOMOTIVE INDUSTRIAL					AUTO-REFINISH FURNITURE					AUTO - REFINISH FURNITURE INDUSTRIAL				AUTO - REFINISH FURNITURE INDUSTRIAL				AUTO - REFINISH FURNITURE INDUSTRIAL										
Material Type	W200151SC	W200152SC	W200182SC	W200201SC	W200202SC	W200251SC	AZ10HTE13C	AZ10HTE15C	AZ10HTE18C	AZ10HTE20C	AZ10HTE25C	AZ10HTE30C	W101101SC	W101131SC	W101132SC	W101134SC	W101151SC	W101152SC	W101181SC	NEW71.0	NEW71.1SLA	NEW71.2SLA	NEW71.3SLA	NEW77.0	NEW77.1LA	NEW77.2LA	NEW77.3LA	W77.0	W77.11C	W77.12C	W77.2C	W77.21C	W77.3C	Material Type
Etch Primer	●	✓	●	●	✓	●	✓					●	●	✓	●				✓	●	✓		✓	✓			✓	✓	●				Etch Primer	
Primer - 1K			●		●	✓		✓	●									✓	●				✓			✓				✓	●		Primer - 1K	
Filling Primer - 2K									✓	●									●						●	✓				●	●	✓	Filling Primer - 2K	
Spray Putty											●															●							●	Spray Putty
Stain	●	✓	●				✓	●					●	●	✓	●	●	●		✓	●	●	✓	✓	●			✓	●	✓			Stain	
Lacquer - Furniture			●	●	✓			✓	●						●	●	●	✓							●				●	●	✓		Lacquer - Furniture	
Acrylic Lacquer			●	●	✓			●	✓	●					●	✓	●						●		●					●	✓		Acrylic Lacquer	
Enamel - Air Dry	●	✓	●				●	✓					●	✓	●	●	●		●				✓	●		●		●	✓	●			Enamel - Air Dry	
Polyurethane / Urethane		✓					✓	●					●	✓	●	●		✓		●	●	●	✓	●				✓	●	✓			Polyurethane / Urethane	
Top Coat Solid Colour - 2K		✓					●	✓					●	✓	●	●		●					✓	●	●			●	●	✓			Top Coat Solid Colour-2K	
Base Coat - 2K		✓					●	✓					●	✓	●	●		●					●	●				●	●	●			Base Coat - 2K	
Base Coat - Waterborne		✓					✓	●					●	✓	●	●		●					●	●									Base Coat - Waterborne	
Clear Coat - 2K		✓					●	✓					●	✓	●	●		●											✓				Clear Coat - 2K	
High Solids - 2K (80-85%)		✓	●				✓	●					●	✓	●	●		✓											✓		●		High Solids - 2K (80-85%)	
Contact Adhesive			●		✓	●		●	✓	●								●							●						✓	●	Contact Adhesive	
Epoxy					✓	●			✓	●								●							●	●			●	●	✓	●	Epoxy	
High Build Epoxy					●	✓				✓	●															✓				●	✓	●	High Build Epoxy	
Zinc									●	✓																✓				●	✓	●	Zinc	
Chlorinated Rubber										●	✓															✓				●	✓	●	Chlorinated Rubber	
Paint Viscosity (Ford Cup #4)																																	Paint Viscosity (Ford Cup #4)	
<18 sec	●	●					●	●				●	●	●	●				✓	●				●				●				<18 sec		
18 - 26 sec			●	●	●			●	●	●			●	●	●	●	●	●						●	●	●		●	●	●	●	18 - 26 sec		
26 -33 sec						●				●	●						●								●				●	●	●	26 -33 sec		

✓ Ideal for this material application
 ● Suitable for this material application

✓ Ideal for this material application
 ● Suitable for this material application

	W200 pressure							W200WB pressure	AZ10HTE pressure						LPH100 pressure				W101 pressure				LPH200 pressure	NEW-71 pressure					
Main Application	AUTO-REFINISH INDUSTRIAL							FURNITURE INDUSTRIAL	AUTO-REFINISH FURNITURE						AUTO - REFINISH FURNITURE INDUSTRIAL				AUTO - REFINISH FURNITURE				AUTO - REFINISH FURNITURE INDUSTRIAL						
Material Type	W200082LV2	W200102LV2	W200122LV2	W200082P	W200102P	W200122P	W200202P	W200251P	W200WB121P	AZ10HTE10	AZ10HTE13	AZ10HTE15	AZ10HTE18	AZ10HTE20	AZ10HTE25	LPH10008P	LPH100101P	LPH100131P	LPH100151P	W101082P	W101102P	W101132P	W101152P	LPH200122P	NEW71.0	NEW71.1SLA	NEW71.2SLA	NEW71.3SLA	Material Type
Etch Primer	✓	●		✓	●		✓			●	✓				✓	●			●	✓	●		●	✓	●	✓			Etch Primer
Primer - 1K							●	✓			✓	●									✓	●						✓	Primer - 1K
Filling Primer - 2K							●	✓					✓	●															Filling Primer - 2K
Spray Putty							●	✓					●	●															Spray Putty
Stain	●	●	✓	●	●	✓			✓		✓				●	✓			●	✓	●		●	✓	●	●	✓		Stain
Lacquer - Furniture		●	✓		●	●	✓		✓		●	✓	●						●		●	✓		●					Lacquer - Furniture
Acrylic Lacquer			●			●	✓	●	●			✓							●			✓	●					●	Acrylic Lacquer
Enamel - Air Dry			✓			●		✓	✓		●	●									✓		✓		●			✓	Enamel - Air Dry
Polyurethane / Urethane		●	✓		●	✓		✓	●	✓	●					●	●	✓	●	●			✓	●	●	●	●	●	Polyurethane / Urethane
Top Coat Solid Colour - 2K			●			●		●	●		●	✓								✓	●		✓		●	●	✓	Top Coat Solid Colour-2K	
Base Coat - 2K			●			●		●	●		●	●										✓	✓		●	●	●	Base Coat - 2K	
Base Coat - Waterborne			●			●		●	●		●	●							✓	●			✓				●	Base Coat - Waterborne	
Clear Coat - 2K			●			●		●	●		✓					●	●	✓			✓	●	✓					Clear Coat - 2K	
High Solids - 2K (80-85%)			●			●		●	●		✓	●						●			●		●					High Solids - 2K (80-85%)	
Contact Adhesive						●	✓	✓	●		●	✓	●							✓									Contact Adhesive
Epoxy			●				✓	●				●	✓								●								Epoxy
High Build Epoxy						●	✓					●	✓							✓									High Build Epoxy
Zinc							✓					●	✓																Zinc
Chlorinated Rubber							✓						●																Chlorinated Rubber
Paint Viscosity (Ford Cup #4)																												Paint Viscosity (Ford Cup #4)	
<18 sec	●			●	●				●	●					●								●	✓	●			<18 sec	
18 - 26 sec		●	●			●	●	●	●	●	●	●	●	●		●	●	●					●			●	●	18 - 26 sec	
26 -33 sec							●						●	●														26 -33 sec	

✓ **Ideal** for this material application
 ● **Suitable** for this material application

✓ **Ideal** for this material application
 ● **Suitable** for this material application

	NEW-77 pressure				W-77 pressure						LW10 / 18 Extension Guns																		
Main Application	AUTO - REFINISH FURNITURE				AUTO - REFINISH FURNITURE						INDUSTRIAL MANUFACTURING																		
Material Type	NEW77.0	NEW77.1LA	NEW77.2LA	NEW77.3LA	W77.0	W77.11C	W77.12C	W77.2C	W77.21C	W77.3C	LW10.0015	LW10.0030	LW10.0050	LW10.4515	LW10.4530	LW10.4550	LW10.9015	LW10.9030	LW10.9050	LW18.0015	LW18.0030	LW18.0050	LW18.4515	LW18.4530	LW18.4550	LW18.9015	LW18.9030	LW18.9050	Material Type
Etch Primer	✓	✓			✓	✓	●				✓	✓	✓	✓	✓	✓	✓	✓	✓										Etch Primer
Primer - 1K			✓					✓	●												●	●	●	●	●	●	●	●	Primer - 1K
Filling Primer - 2K			●	✓				●	●	✓											●	●	●	●	●	●	●	●	Filling Primer - 2K
Spray Putty				●						●																		Spray Putty	
Stain	✓	●			✓	●	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓									Stain	
Lacquer - Furniture			●				●	●	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓									Lacquer - Furniture	
Acrylic Lacquer			●				●	✓													●	●	●	●	●	●	●	Acrylic Lacquer	
Enamel - Air Dry	●		●		●		✓	●																				Enamel - Air Dry	
Polyurethane / Urethane	✓	●			✓	●	✓				●	●	●	●	●	●	●	●	●									Polyurethane / Urethane	
Top Coat Solid Colour - 2K	●	●			●	●	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓									Top Coat Solid Colour-2K	
Base Coat - 2K	●	●			●	●	●																					Base Coat - 2K	
Base Coat - Waterborne																												Base Coat - Waterborne	
Clear Coat - 2K							✓																					Clear Coat - 2K	
High Solids - 2K (80-85%)							✓		●																			High Solids - 2K (80-85%)	
Contact Adhesive				●					✓	●											●	●	●	●	●	●	●	Contact Adhesive	
Epoxy			●	●			●	●	✓	●											●	●	●	●	●	●	●	Epoxy	
High Build Epoxy				✓				●	✓																			High Build Epoxy	
Zinc				✓				●	✓																			Zinc	
Chlorinated Rubber				✓				●	✓																			Chlorinated Rubber	
Paint Viscosity (Ford Cup #4)																												Paint Viscosity (Ford Cup #4)	
<18 sec	●				●						●	●	●	●	●	●	●	●	●									<18 sec	
18 - 26 sec		●	●			●	●	●	●												●	●	●	●	●	●	●	18 - 26 sec	
26 -33 sec				●				●	●																			26 -33 sec	

✓ **Ideal** for this material application
 ● **Suitable** for this material application

✓ **Ideal** for this material application
 ● **Suitable** for this material application