

A quabase.

PLUS

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AQUABASE® PLUS P190-6920 Production Clearcoat

PRODUCT DESCRIPTION

AQUABASE[®] Plus P190-6920 Production Clearcoat is designed for use with *Aquabase* Plus Waterborne Basecoat. Optimized for a repair area up to 4 panels, P190-6920 Production Clearcoat meets the throughput demands of high performing shops by consistently delivering a premier finish with exceptional image retention.

P190-6920 is manufactured with a high solids resin that reduces material usage, lowers VOC emissions and is compliant in all North American refinish markets.

Products		
P190-6920	Production Clearcoat	
P210-6975	Mid-Temperature Hardener	
P850-6910/-6911/-6912/-6914	Thinners	
P850-1772/-1775		
P100-2021	LV Flexible Additive	
SLV814	Universal Flexibilizer	
SLV73	Fish Eye Eliminator	
SL93LV	Accelerator	

THESE PRODUCTS ARE FOR PROFESSIONAL USE ONLY

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Production Clearcoat

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	PROCESS			
MIX RATIO	P190-6920 Clearcoat	3 parts		
	P210-6975 Hardener	1 part		
	P850-691x Thinner	1 part		
	P850-177x Thinner			
	P190-6914 is the required retarder for all mark	rets		
POTLIFE	Sprayable Pot Life:	45 minutes at 70°F (21°C)		
POILIFE	Viscosity:	14-15 seconds Din #4 at 70°F (21°C)		
(A)(B)				
\\\\				
000047/01171	Fluid Tip:	1.2 - 1.4 mm		
SPRAYGUN &	HVLP:	10 PSI cap pressure		
AIR PRESSURE	Compliant:	29 - 40 PSI at the gun		
- L	Compilant:	25 40 FOI at the gain		
>	Note: Refer to the spray gun manufacturer's rec	commendations for optimum inlet air pressures.		
HVLP				
ПУЕР				
APPLICATION	Apply:	2 medium wet coats		
	Film Builds:			
	Minimum Dry:	2.0 mils		
	Maximum Dry:	3.5 mils		
'	Recommended wet film build per coat:	2.0 - 2.5 mils		
	Recommended dry film build per coat:	1.0 - 1.5 mils		
	•			
FLASH TIME	Between coats:	3 - 5 minutes		
3.3.3				
	Air Dry:			
DRY TIMES	Dust Free:	30 - 35 minutes at 70°F (21°C)		
	Air Dry to Re-assemble:	1.5 - 2 hours at 70°F (21°C)		
(- \)		(2.5)		
	Force Dry:			
	Bake:	20 minutes at 120°F (49°C)		
		15 minutes at 140°F (60°C)		
		(Metal Temperature)		
		45.051		
	Tape Time:	1.5 - 2.5 hours		
	Infrared:	N/A		
	All force dry times are quoted for surface	re temperature		

All force dry times are quoted for surface temperature.

Additional time must be allowed during force dry to allow surface to reach recommended temperature.

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Production Clearcoat

GENERAL PROCESS NOTES

SUBSTRATES

P190-6920 Production Clearcoat can be applied over *Aquabase* Plus waterborne basecoat after following recommended drying procedures, properly prepared and cleaned original equipment finishes and fully cured refinish paints.

The use of SX1070 tack rag is recommended.

PROCESS NOTES

CHOICE OF HARDENER AND THINNER

Hardener and thinner selection will depend mainly on temperature, but also on air movement and size of repair. (Refer to Selection Guide on page 5)

P210-6975	Mid Temperature Hardener		
P850-6910	Low Temperature Thinner		
P850-6911	Mid Temperature Thinner		
P850-6912	High Temperature Thinner		
P850-6914	High Temp-Humidity Thinner		
P850-1772	Fast Reducer		
P850-1775	Slow Reducer		

For optimum performance, paint systems should not be applied cold. For best results, allow adequate time for paint to reach 70°F (21°C).

OPTIONAL ADDITIVES

Flexible Parts

P100-2021 LV Flexible Additive ¼ up to ½ part to RTS quart

SLV814 Universal Flexibilizer 1/4 up to 1/2 part to RTS quart

Note: P190-6920 does not require the use of P100-2021 but it is recommended. For very flexible or leading edge parts, the addition of P100-2021 or SLV814 will improve overall flexibility.

Fisheye Eliminator

SLV73 Fisheye Eliminator 1 oz. to RTS guart

Accelerator

SL93LV Accelerator 2% to RTS quart

RECOATABILITY

P190-6920 Production Clearcoat is recoatable after 2 - 4 hours at 70°F (21°C) air dry or after force dry for 20 minutes at 120°F (49°C) metal temperature and cool down for one hour.

P190-6920 Production Clearcoat must be sanded before recoating with primer, sealer or clear.

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INNOVATING REPAIR SOLUTIONS

GENERAL PROCESS NOTES

PROCESS NOTES

Fading Out:

After spot repairing, use ONECHOICE[®] SLV840 or SXA840 Uniform Finish Blender solvent and apply starting from the outside of the repair moving towards the center of the repaired area to lose the clearcoat blend edge.

POLISHING

Minor dirt nibs can be removed after recommended air dry or force dry and cool down cycles. Sand with P1500 or finer and follow normal polishing procedures.

EQUIPMENT CLEANING

Use approved cleaning solvent

RTS Combinations	P190-6920 : P210-6975 : P850-691x/ P850-177x	P190-6920 : P210-6975 : P850-691x/ P850-177x + SLV73	P190-6920 : P210-6975 : P850-691x/ P850-177x + SL93LV	P190-6920 : P210-6975 : P850-691x/ P850-177x + P100-2021/SLV814
Volume Ratio	3:1:1	3 : 1 : 1 + 1 oz. / RTS qt.	3:1:1+2%	3 : 1 : 1 + up to ½ part
Applicable Use Category	Clear Coating	Clear Coating	Clear Coating	Clear Coating (Flexed)
VOC Actual (g/L)	58-155	56-150	56-152	56-155
VOC Actual (lbs/Gal)	0.48-1.29	0.47-1.25	0.47-1.27	0.47-1.29
VOC Regulatory (g/L) (less water, less exempts)	114-248	114-249	113-249	114-247
VOC Regulatory (lbs/Gal) (less water, less exempts)	0.95-2.07	0.95-2.08	0.94-2.08	0.95-2.06
Density (g/L)	1117-1176	1119-1176	1121-1178	1123-1180
Density (lbs./Gal)	9.32 -9.81	9.34-9.81	9.36-9.83	9.37-9.85
Volatiles wt.%	56.0-58.3	57.1-59.6	57.0-59.2	55.1-59.8
Water wt.%	0.0	0.0	0.0	0.0
Exempt wt.%	42.1-53.3	43.8-54.7	43.4-54.3	41.4-54.9
Water vol.%	0.0	0.0	0.0	0.0
Exempt vol.%	37.6-49.1	39.4-50.6	38.8-50.1	36.9-50.5
Solids vol.%	44.2	42.9	43.2-43.3	42.8-45.0
Solids wt.%	41.7-44.0	42.5-42.9	40.8-43.0	40.3-44.9
Sq. Ft. Coverage / US Gal. 1 mil at 100% transfer efficiency	709	688	693-695	687-722

VOC COMPLIANCE

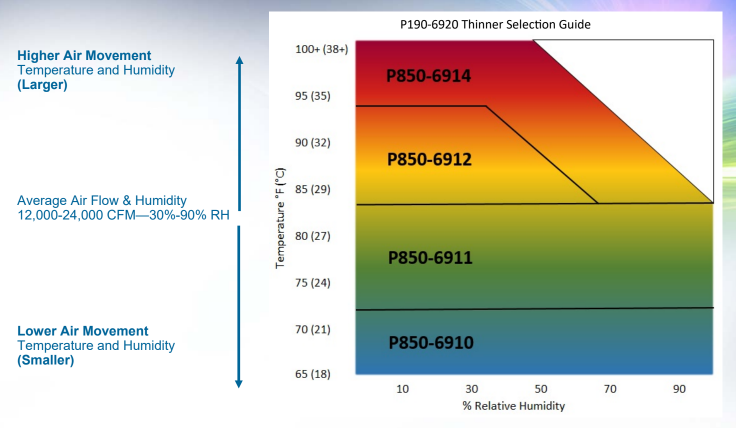
To ensure accurate mixing, best performance & VOC compliance:

- Do not add extra hardener, thinner or change the recommended mixing ratio.
- Do not use hardeners or thinners that are not specific in this process summary.

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For repairs greater than 3 panels consider using the next higher temperature thinner. Temperature, Air Flow, Humidity and Size of Repair will affect thinner selection.

HEALTH AND SAFETY

See Safety Data Sheet and Labels for additional safety information and handling instructions.

- The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels and SDSs of all the components since the mixture will have the hazards of all of its parts.
- Improper handling and use, for example, poor spray technique, inadequate engineering controls and/or lack of proper Personal Protective Equipment (PPE), may result in hazardous conditions or injury.
- Follow spray equipment manufacturer's instructions to prevent personal injury or fire.
- Provide adequate ventilation for health and fire hazard control.
- Follow company policy, product SDS and respirator manufacturer's recommendations for selection and proper use of respiratory protection. Be
 sure employees are adequately trained on the safe use of respirators per company and regulatory requirements.
- Wear appropriate PPE such as eye and skin protection. In the event of injury, see first aid procedures on SDS.
- Always observe all applicable precautions and follow good safety and hygiene practices.

EMERGENTY MEDICAL OR SPILL CONTROL INFORMATION (412) 434-4515; IN CANADA (514) 645-1320

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the public. Products mentioned may be hazardous and should only be used according to direction, while observing precautions and warning statement listed on label. Statement and methods descried are based upon the best information and practices known to PPG Industries. Procedures for applications mentioned are suggestions only an dare not to be construed as representations or warrantied as to performance, results or fitness for any intended use, nor does PPG Industries warrant freedom from patent infringement in the use of any formula or process set forth herein.

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