

HS Plus Clearcoat P190-6570

Product Data Sheet December 2019

INTERNATIONAL MASTER FOR PROFESSIONAL USE ONLY

J2380

J2380

HS Plus Clearcoat
P190-6570ProductDescriptionP190-6570HS Plus ClearcoatP210-8645HS Plus HardenerP210-8646HS Plus Hardener - SlowP852-1661High Temperature Express Thinner

Product Description

P190-6570 is an acrylic 2 component clearcoat Clearcoat designed to achieve 15 minutes @ 60°C drying time, easy application and excellent final appearance result over NEXA Autocolor 2K basecoats.

Substrates / Preparation

P190-6570 can be applied over: -

- P422 line 2K basecoat P989 Aquabase Plus basecoats
- Prepared existing paintwork in sound condition. Existing paintwork should first be abraded (E.g. with **Scotch-Brite™** Ultrafine Grey with P562-106) and cleaned with P850-14 or P850-1402 Spirit Wipe prior to application of P190-6570

Page 1 of 6



HS Plus Clearcoat P190-6570

		80
	/ ->	ou
-		

Application Process			
	For conditions up to 30°C P190-6570 2 parts P210-8645/46 1 part	For conditions above 30°C or high humidityP190-65702 partsP210-86461 partP852-16610,1 part	
∏s	15-18 secs. DIN4 at 20°C		
A	Pot life at 20°C: 1 hour sprayable time at 20°C 1½ hour double viscosity	C DIN4cup.	
	 Fluid Tip Gravity Fed : 1.2-1.3 mm Inlet Pressure : Refer to spraygun manufacturers instructions, normally 2-2.2 bar/30 psi (inlet) Express Single Visit Process Apply 1 light/medium closed coat followed by a full coat to give 50-60 microns dry film thickness. The first coat should be applied to all repair panels before the second coat is applied. For less than 3 panels, allow 1½-2 minutes flash between spray coats. For more than 3 panels, no flash off is required. Two Coat Application Process Apply 2 single coats to give 60-75 microns dry film thickness Allow 5 mins flash-off between coats. 		
) ,) ,) († { ₩₩₩₩₩₩	0 - 5 minutes flash-off required before baking, de	epending on oven type	

Page 2 of 6



HS Plus Clearcoat P190-6570

J2380

	Bake at a metal temperature:			
5×1	60°C: 15- <mark>20</mark> minutes			
	40°C : 40 minutes			
	20°C : 8 Hours			
	Into service : When cool			
Short-wave : 8 mins (depending on colour and equipment). Metal temperature between 90°C and 100°C				
Vhere a speci juidelines belo The weights a	ow. e cumulative - please do NOT tare t			
Volume of RF Paint(Litres		Weight P210-8645 or P210-8646	Weight P852-1661	
<mark>0,1 L</mark>	64,0 g	<mark>97,5 g</mark>	100,4 g	
<mark>0,2 L</mark>	<mark>128,0 g</mark>	<mark>195,0 g</mark>	200,9 g	
0,25 L	<mark>160,0 g</mark>	243,7 g	<mark>251,1 g</mark>	
0,5 L	320,0 g	487,4 g	<mark>502,1 g</mark>	
0,75 L	480,0 g	731,1 g	753,2 g	
1,0 L	<mark>640,0 g</mark>	<mark>974,8 g</mark>	<mark>1004,3 g</mark>	

Page 3 of 6



J2380

HS Plus Clearcoat P190-6570

Ceneral Process Note Fade Out Process Melt the overspray edge using Spot Blender(Can version), applied by spray-gun (Mini-jet 1,0-1,2mm) Low pressure/Poor atomatisation of the blender can cause semail craters in the clearcoat surface. Refer to Fade-out / Blending Processes Technical Data Sheet M1200V for details. For applications in temperature conditions: Hardener: Ideal temperature range : P210-8646 Up to 30°C P210-8646/P852-1661 Above 30°C (or when humidity is high) PAINT TEMPERATURE Allow all components to reach room temperature (20°C) before use. It is strongly recommended that cold paint is warmed to a minimum of 15°C before application. Below this temperature paint application performance may be adversely affected. INFRA-RED DRYING Drying times are dependent upon colour and equipment. Refer to manufacturer's instructions for set-up details. When using P42X-24X Single Layer Metaillic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDO) combined with a suitable polishing pada triminum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polis		
Melt the overspray edge using Spot Blender(Can version), applied by spray-gun (Mini-jet 1,0-1,2mm) Low pressure/Poor atomatisation of the blender can cause small craters in the clearcoat surface. Refer to Fade-out / Blending Processes Technical Data Sheet M1200V for details. For applications in temperature conditions: Hardener: Ideal temperature range : P210-8645 Up to 30°C P210-8646/P852-1661 Above 30°C (or when humidity is high) PAINT TEMPERATURE Allow all components to reach room temperature (20°C) before use. It is strongly recommended that cold paint is warmed to a minimum of 15°C before application. Below this temperature jaint application performance may be adversely affected. INFRA-RED DRYING Drying times are dependent upon colour and equipment. Refer to manufacturer's instructions for set-up details. When using P42X- 2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. Setting for metal temperature from 90°C to 100°C. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing process.	General Process Note	
Hardener: Ideal temperature range : P210-8645 Up to 30°C P210-8646/P852-1661 Above 30°C (or when humidity is high) PAINT TEMPERATURE Allow all components to reach room temperature (20°C) before use. It is strongly recommended that cold paint is warmed to a minimum of 15°C before application. Below this temperature paint application performance may be adversely affected. INFRA-RED DRYING Drying times are dependent upon colour and equipment. Refer to manufacturer's instructions for set-up details. When using P42X- 2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. Setting for metal temperature from 90°C to 100°C. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	Melt the overspray edge using Spot Blender(Can version), applied by spray-gun (Mini-jet 1,0-1,2mm) Low pressure/Poor atomatisation of the blender can cause small craters in the clearcoat surface.	
P210-8645 Up to 30°C P210-8646/P852-1661 Above 30°C (or when humidity is high) PAINT TEMPERATURE Allow all components to reach room temperature (20°C) before use. It is strongly recommended that cold paint is warmed to a minimum of 15°C before application. Below this temperature paint application performance may be adversely affected. INFRA-RED DRYING Drying times are dependent upon colour and equipment. Refer to manufacturer's instructions for set-up details. When using P42X- 2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. Setting for metal temperature from 90°C to 100°C. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	For applications in temperature conditions:	
PAINT TEMPERATURE Allow all components to reach room temperature (20°C) before use. It is strongly recommended that cold paint is warmed to a minimum of 15°C before application. Below this temperature paint application performance may be adversely affected. INFRA-RED DRYING Drying times are dependent upon colour and equipment. Refer to manufacturer's instructions for set-up details. When using P42X- 2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. Setting for metal temperature from 90°C to 100°C. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	P210-8645 Up to 30°C	
Allow all components to reach room temperature (20°C) before use. It is strongly recommended that cold paint is warmed to a minimum of 15°C before application. Below this temperature paint application performance may be adversely affected. INFRA-RED DRYING Drying times are dependent upon colour and equipment. Refer to manufacturer's instructions for set-up details. When using P42X- 2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. Setting for metal temperature from 90°C to 100°C. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	P210-8646/P852-1661 Above 30°C (of when humidity is high)	
 warmed to a minimum of 15°C before application. Below this temperature paint application performance may be adversely affected. INFRA-RED DRYING Drying times are dependent upon colour and equipment. Refer to manufacturer's instructions for set-up details. When using P42X- 2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. Setting for metal temperature from 90°C to 100°C. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process. 	PAINT TEMPERATURE	
Drying times are dependent upon colour and equipment. Refer to manufacturer's instructions for set-up details. When using P42X- 2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. Setting for metal temperature from 90°C to 100°C. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	warmed to a minimum of 15°C before application. Below this temperature paint application performance may be	
 When using P42X-2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat. Setting for metal temperature from 90°C to 100°C. RECOATABILITY P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process. 	INFRA-RED DRYING	
P190-6570, is fully recoatable after the "into-service" times. RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	When using P42X- 2K Single Layer Metallic System basecoat, ensure the basecoat is thoroughly dry before applying the clearcoat.	
RECTIFICATION AND POLISHING Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	RECOATABILITY	
Polishing is not normally required as P190-6570 has a gloss finish. However, if dirt is a problem, denib with P1200 followed by P1500 and finished with Trizact P3000 or similar, then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	P190-6570, is fully recoatable after the "into-service" times.	
followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface becoming too hot. If heating occurs allow it to cool down before continuing the polishing process.	RECTIFICATION AND POLISHING	
Polishing of P190-6570 is easiest between 1 and 24 hours after "into service" drying times.	followed by P1500 and finished with Trizact P3000 or similar , then polish by machine using a quality polish such as SPP Polishing System (refer to SPP PDS) combined with a suitable polishing pad at minimum speed to avoid surface	
	Polishing of P190-6570 is easiest between 1 and 24 hours after "into service" drying times.	

Page 4 of 6



HS Plus Clearcoat P190-6570

General Process Notes

RATIOS FOR TEXTURE AND FLEXIBLE OPTIONS

P565-7210/7220 can be used to give a textured finish. For use over flexible substrates, P100-2020 should also be used.

Note: The majority of plastics used on cars are considered **Rigid.** These plastics may have some flexibility when painted off the car, but are rigid once mounted. HS+ Clearcoats only require the addition of the Flexible Additive (See **Flexible** chart below) when painting very flexible plastics, mostly found on older vehicles, e.g. foam type.

The following tables, gives a **1L WEIGHT MIX** for various topcoat appearances, ready to spray. The weights in grams are cumulative. **DO NOT TARE** the scale between additions.

Substrate	Appearance	P190-6570	P565-7210	P565-7220	P100-2020	HS Hardener	Thinner 1661
Rigid	Gloss	659.3	-	-	-	1005,3	-
	Fine Textured	292,3	650,7	-	-	814,3	959,7
	Coarse Textured	380,4	-	684,9	-	884,5	968,6
Flexible	Gloss	659.3	-	-	-	1005,3	-
	Fine Textured	292,3	650,7	-	-	814,3	959,7
	Coarse Textured	380,4	-	684,9	-	884,5	968,6

PAINTING PLASTICS

Use the standard NEXA AUTOCOLOR[®] plastics painting system (refer to PDS).

OTHER POINTS TO NOTE

When using 2-pack products it is highly recommended to clean the gun thoroughly immediately after use.

Page 5 of 6



HS Plus Clearcoat P190-6570

J2380

VOC INFORMATION

The EU limit value for this product (product category: IIB.d) in ready to use form is max. 420g/litre of VOC. The VOC content of this product in ready to use form is max. 420g/litre. Depending on the chosen mode of use, the actual ready to use VOC of this product may be lower than that specified by the EU Directive code.

Note:

Combinations of this product with P100-2020, P565-7210 or P565-7220 will produce a paint film with special properties as defined by the EU Directive code. In these specific combinations: The EU limit value for this product (product category: IIB.e) in ready to use form is max. 840g/litre of VOC. The VOC content of this product in ready to use form is max. 840g/litre.

These products are for professional use only, and are not to be used for purposes other than those specified. The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the user to take all necessary steps in order to ensure the suitability of the product for the intended purpose.

For Heath and Safety information please refer to the material Safety Data Sheet, also available at: **www.nexaautocolor.com**

For further information please contact: Customer Service Sales Group PPG Industries (UK) Ltd Needham Road Stowmarket Suffolk IP14 2AD

Tel: 01449 771771 Fax: 01449 773472

Page 6 of 6