

TECHNICAL DATA SHEET 2025



DONGLAI COATING TECHNOLOGY www.onwings.com

Donglai Coatings Technology

Established in 1999, we specialize in highperformance coatings fields such as automotive coatings, industrial coatings, and 3C consumer electronic coatings.

Stock Code:688129

ONWINGS is the premium solvent paint system of Donglai company.

A productive paint line

Efficient products and Advanced color tools

Color match by AI tech Spectrometer 2 hours lightning speed quick repair system Super cure clear, 20mins no baking

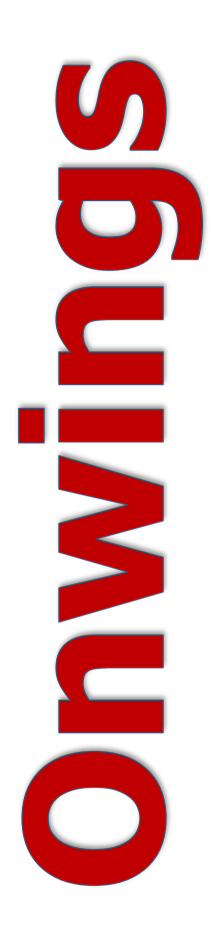
A reliable paint line

First class materials and quality control Choice of 4000+ dealerships OEMs certificated, Life time Warranty

A profitable paint line

Saving waste during color matching Saving spray layers by high coverage base coat Saving 40% application time by SRS system

Smarter Choice, Higher Benefits



Onwings		M Series 1K Solid Colors
Shade Code	Scaleable	Shade Features
M161 Chestnut	0-100%	High chroma,bright,yellowish,to make red pearl series colors.
M162 Magenta	0-100%	Dark purplish red shade.High chroma.
M103 Permanent Red	0-100%	Purplish pink shade, high chroma.
M114 Transparent Bright Red	0-100%	Similar to M194, yellow red with transparent.
M194 Bright Red	50-100%	It makes metallic paint side light and reddish yellow. Not transparent.
M195 Brownish Red	0-100%	Dark gray shade makes metallic paint side light and reddish yellow.Not transparent.
M107 Transparent Gold	0-90%	It's recommended for mixing golden color,reddish yellow.
M108 Transparent Brown	0-100%	It's recommended for mixing golden color,strong reddish.
M109 Transparent Red	0-100%	Relatively transparent, normal opacity.
M223 Orange	0-100%	It makes metallic paint side tone light and reddish yellow. Not transparent
M301 Canary yellow	0-90%	It makes metallic paint face tone yellow shade, green flop. High chroma.
M320 Med. Yellow	0-90%	Adding makes metallic paint side tone more light and reddish yellow. Not transparent.
M322 Yellow	0-90%	Adding makes metallic paint side tone more light and reddish. Not transparent.
M393 Khaki	0-100%	Dark darker yellow tinter makes metallic paint side tone light, stone yellow. Not transparent.
M326 Lemon Yellow	0-90%	It makes metallic paint side tone lighter, yellowish green.
M307 Pure Yellow	0-100%	High chroma is recommended for mixing golden color with yellowish green tone.
M365 Transparent Yellow	0-90%	It's recommended for mixing golden color, face and side tone yellowish green.
M401 Bronze Green	0-80%	High chroma is recommended for mixing golden color, obvious yellowish green shade.
M402 Emerald Green	0-100%	Yellowish green shade, high chroma.
M403 Permanent Green	0-100%	Bluish green shade.
M501 Bright Blue	0-100%	Face tone green, and side tone red, high chroma.
M562 Permanent Blue	0-100%	Face tone is bluer than bright blue, side tone red.
M564 Transparent Blue	0-30%	Face tone blue,side tone green, high chroma.
M565 M566 reddish Blue	0-100%	Both face and side tone purplish blue.
M661 Purple	0-100%	Reddish purple, side tone dark.
M090 Pure White	0-100%	It makes metallic paint face tone haze and side tone light. Recommended for metallic side tone adjustment.
M061 Super White	0-100%	Recommended for basecoat of pearl colors, high concertration, high opacity.
M013 Transparent White	0-50%	To make metallic piant side tone light and blueish, and yellowish at 45°.
M002 Metallic Controller	0-20%	Aluminum controlling resin. Makes positive bevel tone dark while side tone light, more shinning.
M003 Transparent Additive	0-50%	Clear and transparent resin. Overuse will affect opacity.
M881 Special Black	0-100%	Recommended for whole car refinishing, blueish, high concentration.
M805 Pure Black	0-100%	The deepest black toner, high chroma, blueish, high concentration, can be for whole car refinishing.
M806 Hi-concentration Black	0-30%	For fine toning of metallic colors. its side tone becomes light with blueish tone when it is mixed with aluminum,
M002 Metallic Controller M003 Transparent Additive M881 Special Black M805 Pure Black	0-20% 0-50% 0-100% 0-100%	Aluminum controlling resin. Makes positive bevel tone dark while side tone light, more shinning. Clear and transparent resin. Overuse will affect opacity. Recommended for whole car refinishing, blueish, high concentration. The deepest black toner, high chroma, blueish, high concentration, can be for whole car refinishing.

- 1. Do not mix with S series.
- 2. High hiding power, wonderful color with third dimension when use with 2K clear coat.

Onwings	N	M Series 1K Metallic Colors
Shade Code Scaleable		Shade Features
M908 Very Fine Aluminum	0-100%	Most fine aluminum, face and bevel dark, side tone light.
M913 Fine Aluminum	0-100%	Fine aluminum, face and bevel a little dark, side tone grey.
M914 Bright Aluminum	0-100%	Fine aluminum, face bright, with dark side tone.
M915 Fine Bright Aluminum	0-100%	Shinning with strong metallic texture. Face and bevel are bright and white with dark side tone.
M923 Medium Aluminum	0-100%	Face a little darker than M924, side a little lighter than M924. Medium grain diameter.
M924 White Medium Aluminum	0-100%	Face and bevel are bright and side dark.
M931 Med. Bright Aluminum	0-100%	Both face and side tone are bright and sparkling.
M932 Med Coarse Bright Aluminum	0-100%	Slightly coarser and more sparkling than M931. Brighter white than M931 at face and bevel. Darker than it at side.
M940 Coarse Aluminum	0-100%	Coarse and sparkling.
M950 Coarse Bright Aluminum	0-100%	The coarsest and most sparkling aluminum, normal hiding power.
M981 Red Aluminum	0-100%	Red colouring aluminum powder, hihg colour, side dark.
M984 Green Aluminum	0-100%	Green colouring aluminum powder, high colour, side dark.
M985 Blue Aluminum	0-100%	Blue colouring aluminum powder, M564 tone, face blue, side green,and dark high colour.
M988 Yellow Silver	0-100%	Special color aluminum, golden yellow granules, side tone dark yellow.

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Onwings 1K Pearl Colors			
Shade Code Scaleable		Shade Features	
P001 White Pearl	0-100%	Middle-diameter, face quite white, side tone beige. Colorful and shinning in the sun.	
P002 White Pearl(fine)	0-100%	Fine, face and bevel tone a little dark. Colorful and shinning in the sun.	
P003 White Pearl(coarse)	0-100%	Coarse, face quite white, side tone beige. Colorful and shinning in the sun.	
P005 Super Fine white Pearl	0-100%	White pearl, finer than WP002.	
P006 Glass White Pearl	0-100%	High transparency, high flash in sunlight, Interference effect white pearl, bright white.	
P007 Aluminum Pearl	0-100%	Blue and white shinning white pearl, side dark.	
P010 Red Pearl(coarse)	0-100%	Noninterference, good opacity, yellowish red, coarse.	
P011 Red Pearl(fine)	0-100%	Noninterference, good opacity, yellowish red, fine.	
P012 Pure Red Pearl	0-100%	Interference, quality, 90° angle of face misty white, 45° angle of side red, at 15° angle of bevel beige and greenish.	
P013 Brown Pearl	0-100%	Noninterference, coarse, reddish yellow, high chroma.	
P014 Med. Red Pearl	0-100%	Noninterference, High vibrancy, coverage, pure red pearl color.	
P020 Yellow Pearl(fine)	0-100%	Noninterference, fine, face and bevel greenish yellow and dark, side light grey.	
P021 Yellow Pearl(coarse)	0-100%	Noninterference, coarse, positive bevel golden and side light grey.	
P023 Pure Yellow Pearl	0-100%	Interference, misty white at 90° angle of face, yellow at 45° angle of side, purplish at 15° angle of bevel.	
P025 Interfering Yellow Pearl	0-100%	Interference, yellow pearl, similar to P023, coarser than P023	
P030 Pure Green Pearl	0-100%	Interference, misty white at 90° angle of face, green at 45° angle of side, at 15° angle of bevel beige and reddish.	
P031 Stellar Green Pearl	0-100%	Noninterference, face emerald green, bright red pearl at side.	
P040 Pure Blue Pearl	0-100%	Interference, misty white at 90° angle of face, blue at 45° angle of side, beige and orange at 15° angle of bevel.	
P041 Blueish Purple Pearl	0-100%	Interference, misty white at 90° angle of face, purplish blue at 45° angle of side, beige and orange at 15° angle of bevel.	
P026 Pure Purple Pearl	0-100%	Interference, misty white at 90° angle of face, purple at 45° angle of side, beige and yellowish at 15° angle of bevel.	
P008 White Crystal Pearl	0-100%	Special. It has strong metal texture in the sun. Clear as a whole, more sparkling.	
P018 Red Crystal Pearl	0-100%	Special, reddishing yellow. It has strong metal texture in the sun. Clear as a whole, more sparkling.	
P028 Yellow Crystal Pearl	0-100%	Special, face misty white, yellowish bevel, side purplish cream. Clear as a whole, more sparkling.	
P029 Crystal Brass Pearl	0-100%	Special, face reddish yellow, side dark. Clear as a whole, more sparkling.	
P038 Green Crystal Pearl	0-100%	Special, face misty white, bevel greenish, side reddish cream color. Clear as a whole, more sparkling.	
P048 Blue Crystal Pearl	0-100%	Special, face misty white, bevel blueish, side orangeish cream. Clear as a whole, more sparkling.	
P902 Crystal Fine White Pearl	0-100%	Finer and whiter than P008, special pearl, strong metallic texture in sunlight, clear as a whole and more sparkling particles	
PB31 Illusion Green Red Pearl	0-10%	Chameleon pearl powder, contrary to PB13, face red and bevel green.	
PB13 Red-green Illusion Pearl	0-10%	To make chameleon color series.	

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Onwings 2K Solid Colors			
Shade Code	Scaleable	Shade Features	
S011 Super White	0-100%	Recommended as main color in white series, high hiding power.	
S161 Magenta	0-100%	Recommended as matching deep red, yellowish, high chroma.	
S102 Violet red	0-100%	Deep purple and shade, high chroma.	
S103 Permanent Red	0-100%	Pink purple red, normal opcaity.	
S104 Scarlet	0-100%	The highest chroma among red series with a little yellowish, nomal opacity.	
S105 Brownish Red	0-100%	Yellowish, recommended for matching gray red color.	
S223 Orange	0-100%	Strong yellowish in orange colors, recommended for matching red series colors.	
S322 Yellow	0-100%	Reddish yellow.	
S320 Med. Yellow	0-100%	A little reddish yellow, normal chroma.	
S303 Khaki	0-100%	Low chroma, high hiding power.	
S326 Lemon Yellow	0-100%	Greenish yellow shade, normal opacity.	
S368 Intense Yellow	0-80%	Greenish yellow, high chroma, low opacity.	
S402 Transparent Green	0-100%	Yellowish green shade, high chroma.	
S403 Permanent Green	0-100%	Bluish green shade, high chroma.	
S501 Brilliant Blue	0-100%	Greenish blue shade, high chroma.	
S502 Permanent Blue	0-100%	Standard blue, darker and more reddish than brilliant blue.	
S505 Reddish Blue	0-100%	Slight purple blue.	
S601 Purple	0-100%	Reddish purple, high concentration.	
S801 Special Black	0-100%	For black top coat only. Bluish, high concentration.	
S802 Black	0-30%	For mising light colors, low concentration.	
S805 Pure Black	0-100%	The deepest black, bluish, high concentration, suitable for whole car application.	
S376 Transparent Additive	0-50%	Colorlness transpaetent resin. Overuse will reduce opacity.	
S777 Delustering Agent	0-100%	To reduce the lustrousness.	

- 1. Do not mix with M series and P series.
- 2. No needed of 2K clear coat when mixing with 2K 2:1 hardener.







M/P series 1K Base coat toners

Preminum Solvent 1K basecoat, good coverage, Leveling and weather resistant.

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	Appearance	Liquid with various colors,No impurities and turbidity	Substrate	Primer sand by p400~p600, wet on wet primer until matte, Prepared original old paint film	
	Density	/	Next Process	Onwings 2K Clear Coat	
	voc	≤770g/L	Shelf Life Unopened	24 months	
□:□	Mixing Ratio Weight	1:0.6~0.8	Mixing Ratio Volume	1:0.6~0.8	
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Reducer	A810	A811	A812	
>11	Spray Gun Set Up	Suction gun: 1.3-1.5mm,Ai Gravity gun: 1.3-1.5mm,Ai			
	Pot Life after mixed	6 hours	Filter	120-150Mesh	
	Storage after mixed	1 week	Application Viscosity	16-18"/DIN 4mm/20°C	
	1K solid colors	2-3 Layers(10~30μm)	Matellic and Pearls	2-3 Layers(10~30μm)	
<u> </u>	1st Layer:	Mid-wet Coat	1st Layer:	Mid-wet Coat	
	2nd Layer:	Wet Coat	2~3 Layer:	Wet Coat	
	3rd Layer:	Wet Coat	Effect coat:	Mist Coat	
	Drying Method	Flash off between coats	Flash off before clear Coat	Gloss after drying, 60°	
	Air Dry at 20°C/70°F (Panel temperature)	5~10 mins	Until Matte (10~15 mins)	1	
		Temperature and humidity will affect drying speed.	If <10°C/50°F, warm up spray booth to 20°C/70°F	,	
	Cleaning of Substrate	Sand the repaired area correctly and then clean it. If the substrate is wet-on-wet primer, no sanding is required.			
j , 00	Trouble Cheeting	If there are any small damage of	or defect found after base coat of aters, second repair is needed.		
	Trouble Shooting	Wait 20~30 mins before sand base coat. Lightly sand the damaged area with #P600 grid disk, clean sanding dust before re-spray. If demaged area is too big, suggest to redo this job.			
		Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly.			
<u> </u>	Safety notes:	2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner.			
	read carefully before use	3. The toners must be thorough due to different film thickness a		s will have different color shades	
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		Paint mixing, spraying, and was	ste disposal must comply with lo	cal laws and regulations	
		Only for professional use.			







S series 2K toners

S series is a preminum 2K top coat system, with high gloss, coverage and weather resistant. Use together with 2K hardener A801/802/803 for good performance.

	resistant.Use together with	2K hardener A801/802/803 fo	or good performance.
Appearance	Liquid with various colors,No impurities and turbidity	Substrate	Primer sand by p400~p600, wet on wet primer until matte, Prepared original old paint film
Density	/	Next Process	Polishing if needed
VOC	≤580g/L	Shelf Life Unopened	24 months
: Mixing Ratio Weight	2:1:0.2~0.6	Mixing Ratio Volume	2:1:0.2~0.6
Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
Hardener	A801	A802	A803
Reducer	A810	A811	A812
Spray Gun Set Up	Suction gun: 1.3-1.5mm, A Gravity gun: 1.3-1.5mm, A		
Pot Life after mixed	2 Hours(20°C)	Filter	120-150Mesh
Storage after mixed	2 Hours(20°C)	Application Viscosity	16-18"/DIN 4mm/20°C
Application Tips	2-3 Layers	Flash off between coats	5-8 mins
1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins
2nd Layer:	Wet Coat	Film Thickness	40~80 μm
3rd Layer:	Wet Coat	Recoat Open Window	Within 24 hours, Sanding is not needed
Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°
Force dry at 60℃/140°F (Panel temperature)	8~10 mins	30 mins After cooling down	- >90°
Air Dry at 23℃/75°F (Panel temperature)	15-20 mins	3-4Hours	200
Cleaning of Substrate	If substrate polluted by dust/gr	rease, use A828 Degreaser to g	ently wipe with cleaning cloth.
Tips for Polishing	Judging conditions: Finger touch method, pressing panel by finger without finger marks Defect treatment: Use scraper, 1000/1500# sand paper to remove dirty spots or sagging Polishing note: pay attention to Panel temperature, pressure, force, speed of polishing. Suggested polishing time: within 1-6 hours after panels dryed.		
1. Please wear personal protections during use and avoid direct contact with inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable.			ntion promptly.
Safety notes:	lid and using, it is necessary to	o seal it in a timely manner and s and after use in a timely manne	store it in a cool place. Please
read carefully before use	3. Drying instructions: When the	ne film thickness is too high, the	drying time will be extended.
	·	ed based on laboratory environmy questions, please contact our	•
	Paint mixing, spraying, and wa	aste disposal must comply with l	ocal laws and regulations
	Only for professi	onal use.	







A850 Weather-resistant clear 2:1

2K Clear Coat for Refinish use. Good gloss and weather resistant.

	Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings/Onwaves base coat 2K top coat after sand by #1000 sand paper.	
	Density	0.98~1.02	Next Process	Polishing if needed	
	VOC	≤480g/L	Shelf Life Unopened	24 months	
□:□	Mixing Ratio Weight	2:1:0.1~0.4	Mixing Ratio Volume	2:1:0.1~0.4	
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Hardener	A801	A802	A803	
	Reducer	A810	A811	A812	
> 11	Spray Gun Set Up	Suction gun: 1.3-1.5mm, Ai Gravity gun: 1.3-1.5mm, Ai	ir inlet:1.5-2.0bar r inlet:1.5-2.0bar (suggested)		
	Pot Life after mixed	2Hours	Filter	180-200Mesh	
	Storage after mixed	2Hours	Application Viscosity	16-18" /DIN 4mm/20°C	
	Application Tips	2-3 Layers	Flash off between coats	5-8 mins	
<u> </u>	1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins	
	2nd Layer:	Wet Coat	Film Thickness	40~80um	
	3rd Layer:	Wet Coat	Recoat Open Window	Within 24 hours, Sanding is not needed	
	Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°	
	Force dry at 60℃/140℉ (Panel temperature)	5-10 mins	35 mins	≥90°	
	Air Dry at 23℃/75℉ (Panel temperature)	15-20 mins	4-6Hours	≥90	
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.	
	Tips for Polishing	Judging conditions: Finger touch method, pressing panel by finger without finger marks. Defect treatment: Use scraper, 1000/1500# sand paper to remove dirty spots or sagging. Polishing note: pay attention to Panel temperature, pressure, force, speed of polishing. Suggested polishing time: within 1-6 hours after panels dryed.			
	Safety notes:	Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. Iquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner.			
	read carefully	3. Drying instructions: When the film thickness is too high, the drying time will be extended.			
للسلا	before use	4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician.			
		Paint mixing, spraying, and was	ste disposal must comply with lo	ocal laws and regulations	
		Only for profession	onal use.		







A852 MS Clear 2:1

Classic MS 2K Clear Coat for Refinish use. With balanced performance.

Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings/Onwaves Base Coat 2K Top Coat after sand by #1000 sand paper.
Density	0.98~1.02	Next Process	Polishing if needed
voc	≤480g/L	Shelf Life Unopened	24 months
Mixing Ratio Weight	2:1:0.3~0.5	Mixing Ratio Volume	2:1:0.3~0.5
Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
Hardener	A801	A802	A803
Reducer	A810	A811	A812
Spray Gun Set Up	_)
Pot Life after mixed	2Hours	Filter	180-200Mesh
Storage after mixed	2Hours	Application Viscosity	16-18" /DIN 4mm/20°C
Application Tips	2-3 Layers	Flash off between coats	5-8 mins
1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins
2nd Layer:	Wet Coat	Film Thickness	40~80um
3rd Layer:	Wet Coat	Recoat Open Window	Within 24 hours, Sanding is not needed
Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°
Force dry at 60°C/140°F (Panel temperature)	5-10 mins	40 mins	≥90°
Air Dry at 23℃/75°F (Panel temperature)	15-20 mins	3-4Hours	>30
Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.
Tips for Polishing	Judging conditions: Finger touch method, pressing panel by finger without finger marks. Defect treatment: Use scraper, 1000/1500# sand paper to remove dirty spots or sagging. Polishing note: pay attention to Panel temperature, pressure, force, speed of polishing. Suggested polishing time: within 1-6 hours after panels dryed.		
Safety notes: read carefully before use	1. Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner. 3. Drying instructions: When the film thickness is too high, the drying time will be extended. 4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician. Paint mixing, spraying, and waste disposal must comply with local laws and regulations Only for professional use.		
	Density VOC Mixing Ratio Weight Application Temperature Hardener Reducer Spray Gun Set Up Pot Life after mixed Storage after mixed Application Tips 1st Layer: 2nd Layer: 2nd Layer: Curing Method Force dry at 60°C/140°F (Panel temperature) Air Dry at 23°C/75°F (Panel temperature) Cleaning of Substrate Tips for Polishing Safety notes: read carefully	No impurities, turbidity Density Den	No impurities, turbidity Density Den







A853 Anti-solvent popping MS clear 2:1

2K Clear Coat for Refinish use. Good performance in poor spraying environment

Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings/Onwaves Base Coat 2K Top Coat after sand by #1000 sand paper.
Density	0.98~1.02	Next Process	Polishing if needed
VOC	≤480g/L	Shelf Life Unopened	24 months
Mixing Ratio Weight	2:1:0.3~0.5	Mixing Ratio Volume	2:1:0.3~0.5
Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
Hardener	A801	A802	A803
Reducer	A810	A811	A812
Spray Gun Set Up)
Pot Life after mixed	2Hours	Filter	180-200Mesh
Storage after mixed	2Hours	Application Viscosity	16-18" /DIN 4mm/20°C
Application Tips	2-3 Layers	Flash off between coats	5-8 mins
1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins
2nd Layer:	Wet Coat	Film Thickness	40~80um
3rd Layer:	Wet Coat	Recoat Open Window	Within 24 hours, Sanding is not needed
Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°
Force dry at 60°C/140°F (Panel temperature)	5-10 mins	40 mins	≥90°
Air Dry at 23°C/75°F (Panel temperature)	15-20 mins	3-4Hours	>50
Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.
Tips for Polishing	Judging conditions: Finger touch method, pressing panel by finger without finger marks. Defect treatment: Use scraper, 1000/1500# sand paper to remove dirty spots or sagging. Polishing note: pay attention to Panel temperature, pressure, force, speed of polishing. Suggested polishing time: within 1-6 hours after panels dryed.		
Safety notes: read carefully before use	1. Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner. 3. Drying instructions: When the film thickness is too high, the drying time will be extended. 4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician. Paint mixing, spraying, and waste disposal must comply with local laws and regulations Only for professional use.		
	Density VOC Mixing Ratio Weight Application Temperature Hardener Reducer Spray Gun Set Up Pot Life after mixed Storage after mixed Application Tips 1st Layer: 2nd Layer: 3rd Layer: Curing Method Force dry at 60°C/140°F (Panel temperature) Air Dry at 23°C/75°F (Panel temperature) Cleaning of Substrate Tips for Polishing Safety notes: read carefully	No impurities, furbidity Density Density 0.98~1.02 VOC ≪480g/L Mixing Ratio Weight 2:1:0.3~0.5 Application Temperature Fo°C~15°C, 40°F~60°F Hardener A801 Reducer A810 Spray Gun Set Up Suction gun: 1.3-1.5mm, Aid Gravity gun: 1.5-1.5mm, Ai	No impurities, turbidity Density Density 0.98~1.02 Next Process VOC ≪480g/L Shelf Life Unopened Mixing Ratio Weight 2:1:0.3~0.5 Mixing Ratio Volume Application Temperature 5°C~15°C, 40°F~60°F Hardener A801 A802 Reducer A810 A811 Spray Gun Set Up Suction gun: 1.3-1.5mm, Air inlet:1.5-2.0bar (sravity gun: 1.3-1.5mm, Air inlet:1.5-2.0bar (suggested) Pot Life after mixed 2Hours Filter Storage after mixed 2Hours Application Viscosity Application Tips 2-3 Layers Flash off between coats 1st Layer: Med. Wet Coat Flash off before baking 2nd Layer: Wet Coat Film Thickness 3rd Layer: Wet Coat Recoat Open Window Curing Method Dust Free After Cooling Down Force dry at 60°C/140°F (Panel temperature) Tips for Polishing Tips for Polishing Application: Finger touch method, pressing panel by Defect treatment: Use scraper, 1000/1500# sand paper to re Polishing note: pay attention to Panel temperature, pressure, Suggested polishing time: within 1-6 hours after panels drye 1. Please wear personal protections during use and avoid dire inhalation of paint, curing agents, and dilluents. If accidentally inhaled into the body, please seek medical atter 2. liquid coatings may react with water vapor in the air and beet the lid and using, it is necessary to seal it in a timely manner a Please clean the painting tools before and after use in a timely short on the film thickness is too high, the Person and Server on the film thickness is too high, the 4. This information is developed based on laboratory environm







A855 Hi-weather-resistance clear 2:1

Good gloss and hardness and extra weather resistant

Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings/Onwaves Base Coat 2K Top Coat after sand by #1000 sand paper.	
Density	0.98~1.02	Next Process	Polishing if needed	
VOC	≤480g/L	Shelf Life Unopened	24 months	
Mixing Ratio Weight	2:1:0.2~0.4	Mixing Ratio Volume	2:1:0.2~0.4	
Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
Hardener	A801	A802	A803	
Reducer	A810	A811	A812	
Spray Gun Set Up	Suction gun: 1.3-1.5mm, A Gravity gun: 1.3-1.5mm, Ai	ir inlet:1.5-2.0bar ir inlet:1.5-2.0bar (suggested)	
Pot Life after mixed	2Hours	Filter	180-200Mesh	
Storage after mixed	2Hours	Application Viscosity	16-18" /DIN 4mm/20°C	
Application Tips	2-3 Layers	Flash off between coats	5-8 mins	
1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins	
2nd Layer:	Wet Coat	Film Thickness	40~80um	
3rd Layer:	Wet Coat	Recoat Open Window	Within 24 hours, Sanding is not needed	
Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°	
Force dry at 60°C/140°F (Panel temperature)	5-10 mins	35 mins	≥90°	
Air Dry at 23℃/75℉ (Panel temperature)	15-20 mins	3-4Hours	>90	
Cleaning of Substrate	If substrate polluted by dust/gr	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.	
Tips for Polishing	Defect treatment: Use scrape Polishing note: pay attention	Judging conditions: Finger touch method, pressing panel by finger without finger marks. Defect treatment: Use scraper, 1000/1500# sand paper to remove dirty spots or sagging. Polishing note: pay attention to Panel temperature, pressure, force, speed of polishing. Suggested polishing time: within 1-6 hours after panels dryed.		
Safety notes:	1. Please wear personal protections during use and avoid direct contact with the skin ar inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After oper the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner.			
read carefully before use	3. Drying instructions: When the	ne film thickness is too high, the	drying time will be extended.	
Delote use	4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician.			
	Paint mixing, spraying, and wa	ste disposal must comply with lo	ocal laws and regulations	
	I	onal use.	-	







A857 Low VOC HS Clear 2:1

European standard Low VOC clear coat.

Flagship clear coat. Premium gloss and hardness, Fast curing.

		Flagship clear coat. Premiui	<u>m gloss and hardness, Fast c</u>	curing.	
	Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings/Onwaves BaseCoat 2K Top Coat after sand by #1000 sand paper.	
	Density	0.98~1.02	Next Process	Polishing if needed	
	VOC	≤420g/L	Shelf Life Unopened	24 months	
<u>:</u>	Mixing Ratio Weight	2:1:0.4~0.6	Mixing Ratio Volume	2:1:0.4~0.6	
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Hardener		A804	•	
	Reducer	A810	A811	A812	
>1	Spray Gun Set Up	Suction gun: 1.3-1.5mm, A Gravity gun: 1.3-1.5mm, Ai	ir inlet:1.5-2.0bar r inlet:1.5-2.0bar (suggested)		
	Pot Life after mixed	2Hours	Filter	180-200Mesh	
	Storage after mixed	2Hours	Application Viscosity	16-18" /DIN 4mm/20°C	
	Application Tips	1-2 Layers	Flash off between coats	5-8 mins	
<u> </u>	1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins	
	2nd Layer:	Wet Coat	Film Thickness	40~80um	
	3rd Layer:		Recoat Open Window	Within 8 hours, Sanding is not needed	
	Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°	
	Force dry at 60℃/140℉ (Panel temperature)	5 mins	20-25 mins	 	
	Air Dry at 23°C/75°F (Panel temperature)	10-15 mins	1.5-2Hours	>50	
4	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.	
	Tips for Polishing	Judging conditions: Finger touch method, pressing panel by finger without finger marks. Defect treatment: Use scraper, 1000/1500# sand paper to remove dirty spots or sagging. Polishing note: pay attention to Panel temperature, pressure, force, speed of polishing. Suggested polishing time: within 1-6 hours after panels dryed.			
	If accidentally inhaled into the body, please seek medical attention promptly.			ntion promptly. The prompt of	
	read carefully before use	3. Drying instructions: When the film thickness is too high, the drying time will be extended.			
	25.510 400	4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician.			
		Paint mixing, spraying, and waste disposal must comply with local laws and regulations			
		Only for professi	onal use.		







138 2K Production Clear Coat

2K Clear Coat for univeral jobs. Good gloss and weather resistant.

Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings/Onwaves BaseCoat 2K Top oat after sand by #1000 sand paper.		
Density	0.98~1.02	Next Process	Polishing if needed		
voc	≤480g/L	Shelf Life Unopened	24 months		
Mixing Ratio Weight	2:1:0.1~0.4	Mixing Ratio Volume	2:1:0.1~0.4		
Application Temperat	ture 5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F		
Hardener	139F	139	139S		
Reducer	A810	A811	A812		
Spray Gun Set Up	Suction gun: 1.3-1.5mm, A	Air inlet:1.5-2.0bar air inlet:1.5-2.0bar (suggested)		
Pot Life after mixed	2Hours	Filter	180-200Mesh		
Storage after mixed	2Hours	Application Viscosity	16-18" /DIN 4mm/20°C		
Application Tips	2-3 Layers	Flash off between coats	5-8 mins		
1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins		
2nd Layer:	Wet Coat	Film Thickness	40~80um		
3rd Layer:	Wet Coat	Recoat Open Window	Within 24 hours, Sanding is not needed		
Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°		
Force dry at 60°C/140 (Panel temperature)	0°F 5-10 mins	45 mins	≥90°		
Air Dry at 23°C/75°F (Panel temperature)	15-20 mins	4-6Hours	>90		
Cleaning of Substrate	If substrate polluted by dust/gr	rease, use A828 Degreaser to ge	ently wipe with cleaning cloth.		
Tips for Polishing	Defect treatment: Use scrape Polishing note: pay attention	Judging conditions: Finger touch method, pressing panel by finger without finger marks. Defect treatment: Use scraper, 1000/1500# sand paper to remove dirty spots or sagging. Polishing note: pay attention to Panel temperature, pressure, force, speed of polishing. Suggested polishing time: within 1-6 hours after panels dryed.			
Safety notes:	If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After ope the lid and using, it is necessary to seal it in a timely manner and store it in a cool place				
read carefully	3. Drying instructions: When the	he film thickness is too high, the	drying time will be extended.		
before use		This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician.			
	Paint mixing, spraying, and wa	aste disposal must comply with lo	ocal laws and regulations		
	Only for profess	ional uso			





A867 Matt Clear Coat

2K Matt Clear Coat. For repair different matt level car surface.

	Appearance	Translucent Liquid No impurities, turbio	dity		Substrate		2K Top C	Onwaves Coat after s and paper.	
	Density	0.98~1.02		N	ext Proces	SS		/	
	VOC	≤630g/L		Shelf	Life Unop	ened		24 montl	ns
<u></u> ::	Mixing Ratio Weight	3:1:0.6~0.8	3	Mixin	g Ratio Vo	olume		3:1:0.6~0).8
	Glossiness(°) 60° angle glos	s±5°	15°	25°	35°	45°	60°	75°	90°
•	A850/A852/A853	Mixing Ratio	/	10	30	50	70	90	100
O	A867	Wilking Ratio	100	90	70	50	30	10	/
	Application Temperature	5°C~15°C, 40°F	~60°F	15°C~	25°C,60°F	~80°F	25°0	C~35°C, 80	°F~95°F
	Hardener	A801			A802			A803	
-11	Reducer	A810			A811			A812	
	Spray Gun Set Up	Suction gun: 1.3-1.5 Gravity gun: 1.3-1.5							
	Pot Life after mixed	2 Hours			Filter			180-200 M	lesh
K	Storage after mixed	2 Hours		Appli	cation Vis	cosity	16-1	18"/DIN 4m	m/20°C
\1\1\	Application Tips	1+2 Layers		Flash o	ff betwee	n coats		Until mat	te
	1st Layer:	Mid. Wet Coat (High gloss clear coat)		Flash	off before	baking	Unti	l matte(15-	20mins)
	2nd Layer:	Mid.Wet Coat (Matte clear)		Fili	m Thickne	ess		40-80 μ r	
\bigcirc	3rd Layer:	Wet Coat (Matte clear)		Recoa	t Open W	'indow		Within 24 hours, Sanding is not needed	
	Curing Method	Dust Free		Read	ly for Finis	shing	Glos	ss after dry	ing, 60°
	Force dry at 60°C/140°F (Panel temperature)	5-10 mins		35 mins					
	Air Dry at 23℃/75°F (Panel temperature)	15-20 mins	5		3-4Hours		,		
Ť	Cleaning of Substrate	If substrate polluted b	by dust/grea	ase, use A	328 Degrea	aser to ge	ntly wipe wit	h cleaning	cloth.
	Tips for Polishing				1				
	Safety notes: read carefully before use	of paint, curing agent If accidentally inhaled 2. liquid coatings may and using, it is neces painting tools before	1. Please wear personal protections during use and avoid direct contact with the skin and inh of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After opening t and using, it is necessary to seal it in a timely manner and store it in a cool place. Please cle painting tools before and after use in a timely manner. 3. Drying instructions: When the film thickness is too high, the drying time will be extended.			ening the lid se clean the			
		4. This information is reference only; If you	have any	questions,	olease con	tact our te	echnician.		
		Paint mixing, spraying		•	must comp	oly with lo	cal laws and	regulations	3
		Only for profes	ssional i	use.					





A770 Super Curing Clear Coat 4:1

4:1 fast curing clear coat. High Solid, Good gloss and hardness.

Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings BaseCoat 2K Top oat after sand by #1000 sand paper.	
Density	0.98	Next Process	Polishing if needed	
VOC	≤480g/L	Shelf Life Unopened	24 months	
Mixing Ratio Weight	4:1:0~0.4	Mixing Ratio Volume	4:1:0~0.4	
Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
Hardener	A707	A707	A707S	
Reducer	A810	A811	A812	
Spray Gun Set Up	Suction gun: 1.3-1.5mm, A Gravity gun: 1.3-1.5mm, A	ir inlet:1.5-2.0bar ir inlet:1.5-2.0bar (suggested)	
Pot Life after mixed	30 mins	Filter	180-200Mesh	
Storage after mixed	30 mins	Application Viscosity	16-18" /DIN 4mm/20°C	
Application Tips	1-2 Layers	Flash off between coats	2-3 mins	
1st Layer:	Med. Wet Coat	Flash off before baking	3-5 mins	
2nd Layer:	Wet Coat	Film Thickness	30~60um	
		Recoat Open Window	Within 8 hours, Sanding is not needed	
Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°	
Air Dry at 23°C/75°F (Panel temperature)	2-4 mins	25-35 mins	≥90 °	
Air Dry at 15°C/60°F (Panel temperature)	5-8 mins	45-60 mins	> 00	
Cleaning of Substrate	If substrate polluted by dust/gr	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth	
Tips for Polishing	Defect treatment: Use scrape Polishing note: pay attention	ouch method, pressing panel by er, 1000/1500# sand paper to re to Panel temperature, pressure vithin 1-6 hours after panels drye	move dirty spots or sagging., force, speed of polishing.	
Safety notes:	1. Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After open the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner.			
read carefully	3. Drying instructions: When the	ne film thickness is too high, the	drying time will be extended.	
before use	4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician.			
	Paint mixing, spraying, and wa	ste disposal must comply with l	ocal laws and regulations	
	Only for professi	onal use		





A762 2.1 Low VOC 4:1 Clear coat

Specially designed for North America 2.1 VOC regulation

		-1		
	Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings/Onwaves BaseCoat 2K Top Coat after sand by #1000 sand paper.
	Density	0.98~1.02	Next Process	Polishing if needed
	VOC	≤248g/L (USA Standard exemption)	Shelf Life Unopened	24 months
□:□	Mixing Ratio Weight	4:1:0.2~0.6	Mixing Ratio Volume	4:1:0.2~0.6
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
	Hardener		A701	
	Reducer	A810	A811	A812
>1	Spray Gun Set Up	Suction gun: 1.3-1.5mm, Ai Gravity gun: 1.3-1.5mm, Ai	ir inlet:1.5-2.0bar r inlet:1.5-2.0bar (suggested)	
	Pot Life after mixed	4Hours	Filter	180-200Mesh
	Storage after mixed	4Hours	Application Viscosity	16-18" /DIN 4mm/20°C
	Application Tips	2-3 Layers	Flash off between coats	5-8 mins
11/1/	1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins
	2nd Layer:	Wet Coat	Film Thickness	40~80um
	3rd Layer:	Wet Coat	Recoat Open Window	Within 24 hours, Sanding is not needed
	Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°
	Force dry at 60℃/140℉ (Panel temperature)	10-15 mins	50 mins	- ≥90 °
	Air Dry at 23℃/75°F (Panel temperature)	20-25 mins	5 Hours	≥90
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.
	Tips for Polishing	Defect treatment: Use scrape Polishing note: pay attention	ouch method, pressing panel by r, 1000/1500# sand paper to re to Panel temperature, pressure ithin 1-6 hours after panels drye	move dirty spots or sagging. , force, speed of polishing.
Tii	Safety notes: read carefully before use	1. Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner. 3. Drying instructions: When the film thickness is too high, the drying time will be extended. 4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician. Paint mixing, spraying, and waste disposal must comply with local laws and regulations Only for professional use.		
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A763 Low VOC MS Clear coat 2:1

Specially designed for North America 2.1 VOC regulation

		· · · · ·		
	Appearance	Transparent Liquid No impurities, turbidity	Substrate	Onwings/Onwaves BaseCoat 2K Top Coat after sand by #1000 sand paper.
	Density	0.98~1.02	Next Process	Polishing if needed
	VOC	≤248g/L (USA Standard exemption)	Shelf Life Unopened	24 months
□:□	Mixing Ratio Weight	2:1:0.2~0.4	Mixing Ratio Volume	2:1:0.2~0.4
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
	Hardener		A703	
	Reducer	A810	A811	A812
>1	Spray Gun Set Up	Suction gun: 1.3-1.5mm, Ai Gravity gun: 1.3-1.5mm, Ai	r inlet:1.5-2.0bar r inlet:1.5-2.0bar (suggested)	
	Pot Life after mixed	4Hours	Filter	180-200Mesh
	Storage after mixed	4Hours	Application Viscosity	16-18" /DIN 4mm/20°C
	Application Tips	2-3 Layers	Flash off between coats	5-8 mins
11/1/	1st Layer:	Med. Wet Coat	Flash off before baking	8-10 mins
	2nd Layer:	Wet Coat	Film Thickness	40~80um
	3rd Layer:	Wet Coat	Recoat Open Window	Within 24 hours, Sanding is not needed
	Curing Method	Dust Free	After Cooling Down	Gloss after drying, 60°
	Force dry at 60℃/140℉ (Panel temperature)	10-15 mins	50 mins	≥90 °
	Air Dry at 23℃/75℉ (Panel temperature)	20-25 mins	5 Hours	≥90
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.
	Tips for Polishing	Defect treatment: Use scrape Polishing note: pay attention	ouch method, pressing panel by r, 1000/1500# sand paper to re to Panel temperature, pressure ithin 1-6 hours after panels drye	move dirty spots or sagging. , force, speed of polishing.
	Safety notes: read carefully before use	 Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner. Drying instructions: When the film thickness is too high, the drying time will be extended. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician. Paint mixing, spraying, and waste disposal must comply with local laws and regulations 		
		Only for profession	onal use.	





A846 Wet on Wet Primer

2K wet on wet primer, non sanding, excellent adhesion and stone-chipping resistance.

	Appearance	White grey color viscous liquid No impurities, turbidity	Substrate	E-coat, Epoxy Primer, Wash Primer, Plastic Primer or Body Filler	
	Density	1.5	Next Process	Base Coat or 2K Top Coat	
	VOC	≤560g/L	Shelf Life Unopened	12 months	
\square :	Mixing	Mixing Ratio Weight	Mixing Ratio Volume	Application Viscosity	
	Wet on Wet application	4:1:2	3:1:2	16-18" /DIN 4mm/20°C	
	Sand application	4:1:1	3:1:1	18-20" /DIN 4mm/20°C	
MININ	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Hardener	A801	A802	A803	
	Reducer	A810	A811	A812	
>1	Spray Gun Set Up	Suction gun: 1.3-1.5mm,Air inlet:1.5-2.0bar Gravity gun: 1.3-1.5mm,Air inlet:1.5-2.0bar			
	Pot Life/storage after mixed	40 mins	Filter	120-150Mesh	
	1-1.5 Layers(Wet on Wet)	1st layer: Mist Coat	Film thickness (Wet on Wet)	15~20um	
<u> </u>		2nd layer: Med. Wet Coat	Flash off (Wet on Wet)	no flash off between coats, wait until matte before BC	
(- <u>)</u>	Curing Method	Wet on Wet application			
	Force dry at 60℃/140℉ (Panel temperature)	1			
	Air Dry at 23℃/75℉ (Panel temperature)	Around 10 mins			
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to gently	wipe with cleaning cloth.	
	Tips for wet on wet application	doors with E-coat, or scratch re than suggested, may cause pin	ore than 10% M805 toner in to wet	d, if wet on wet primer is thicker	
		inhalation of paint, curing agent	tions during use and avoid direct or ts, and diluents. oody, please seek medical attention		
<u>†11</u>	Safety notes:	2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner.			
	read carefully before use	3. Drying instructions: When the	e film thickness is too high, the dryi	ing time will be extended.	
للسلك	perore use	This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician.			
		Paint mixing, spraying, and was	ste disposal must comply with local	laws and regulations	
		Only for profession	onal use.		





A8830/8831/8832 Tintable Primer Surfacer

Mix white and black to get different greyshade, ideal choice for saving base coat

	135.	Mix white and black to get di	fferent greyshade, ideal choid	ce for saving base coat
	Appearance	A8830 White, A8831 Grey, A8832 Black No impurities, turbidity	Substrate	Bare Metal, E-coat, Epoxy Primer, Wash Primer, Plastic Primer or Body Filler
	Density	A8830 1.76, A8831 1.75, A8832 1.56	Next Process	Base Coat or 2K Top Coat
	VOC	≤560g/L	Shelf Life Unopened	12 months
□:□	Mixing	Mixing Ratio Weight	Mixing Ratio Volume	Application Viscosity
	Sand application	5:1:0~1	3:1:0~1	18-21" /DIN 4mm/20°C
	Wet on Wet application	5:1:1~2	3:1:1~2	16-18" /DIN 4mm/20°C
	Mixing Ratio Weight	Color	A8830	A8832
	Greyshade 1	White	100	0
	Greyshade 2	Light grey	85	15
	Greyshade 3	Medium grey	55	45
	Greyshade 4	Dark grey	20	80
	Greyshade 5	Black	0	100
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
	Hardener	A801/A8809	A802/A8809	A803/A8809
	Reducer	A810	A811	A812
>1 /	Spray Gun Set Up	Suction gun: 1.5-1.7mm, Ai Gravity gun: 1.5-1.7mm, Ai		
	Pot Life after mixed	1Hours	Filter	80-100Mesh
	Storage after mixed	1Hours	Application Viscosity	18-21" /DIN 4mm/20°C
	Application Tips (Sanding)	2-3 Layers	Flash off between coats	3-5 mins
(1/1/	1st Layer:	Mist Coat	Flash off before baking	5-8 mins
	2nd Layer:	Mid. Wet Coat	Film Thickness	60~90um
	3rd Layer:	Wet Coat	Recoat Open Window	Within 48 hours, Sanding is not needed
	Application (Wet on Wet)	1st layer: Mist Coat	Flash off (Wet on Wet)	no flash off between coats, wait until matte before BC
	Application (wet on wet)	2nd layer: Med. Wet Coat	Film thickness (Wet on Wet)	15~20um
	Curing Method	Dust Free	After Cooling Down	Wet on Wet
	Force dry at 60°C/140°F (Panel temperature)	3-5 mins	10 mins w/ A8809, 20 mins w/ A801/802/803	/
	Air Dry at 23℃/75℉ (Panel temperature)	6 mins	2 hours (≤40um)	Until Matte(around 10 mins)
	Cleaning of Substrate	If substrate polluted by dust/gr	ease, use A828 Degreaser to g	ently wipe with cleaning cloth.
	Tips for Sanding	Grinding description: grinding starting with P320, then move to P400/P500 for solvent base coat. P500/P600 for waterborne base coat. For wet sanding, use P800 or above. Suggest to use Carbon powder indicator to check the smoothness after sanding. clean well with blower, touch cloth and degreaser before next step.		
	Safety notes: read carefully before use	1. Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After openir the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner. 3. Drying instructions: When the film thickness is too high, the drying time will be extended. 4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician. Paint mixing, spraying, and waste disposal must comply with local laws and regulations Only for professional use.		
		, .o. p. 0.000k		





A8833 Primer surfacer

2K Primer with good sanding and adhesion performance.

Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	Bare Metal, E-coat, Epoxy Primer, Wash Primer, Plastic Primer or Body Filler		
Density	1.6	Next Process	Base Coat or 2K Top Coat		
VOC	≤560g/L	Shelf Life Unopened	12 months		
☐:☐ Mixing Ratio Weight	5:1:1	Mixing Ratio Volume	3:1:1		
Application Tempera	sture 5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F		
Hardener	A801	A802	A803		
Reducer	A810	A811	A812		
Spray Gun Set Up	Suction gun: 1.5-1.7mm, A Gravity gun: 1.5-1.7mm, A				
Pot Life after mixed	1Hours	Filter	80-100Mesh		
Storage after mixed	1Hours	Application Viscosity	18-21" /DIN 4mm/20°C		
Application Tips	2-3 Layers	Flash off between coats	3-5 mins		
1st Layer:	Mist Coat	Flash off before baking	5-8 mins		
2nd Layer:	Mid. Wet Coat	Film Thickness	60~90um		
3rd Layer:	Wet Coat	Recoat Open Window	Within 48 hours, Sanding is not needed		
Curing Method	Dust Free	After Cooling Down			
Force dry at 60 ℃/14 (Panel temperature)		20 mins Sand after cooling down			
Air Dry at 23°C/75°F (Panel temperature)		60~90 mins			
Cleaning of Substrate	If substrate polluted by dust/gr	rease, use A828 Degreaser to ge	ently wipe with cleaning cloth.		
Tips for Sanding	coat. P500/P600 for waterborn For wet sanding, use P800 or	ng starting with P320, then move ne base coat. clean well before r	next step.		
Safety notes:	inhalation of paint, curing ager If accidentally inhaled into the 2. liquid coatings may react wi the lid and using, it is necessa	1. Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner.			
read carefully before use		3. Drying instructions: When the film thickness is too high, the drying time will be extended.4. This information is developed based on laboratory environment and testing data, and is for			
	reference only; If you have any	y questions, please contact our t	echnician.		
		Paint mixing, spraying, and waste disposal must comply with local laws and regulation			
	Only for professi	ional use.			





A831 4:1 primer surfacer

Universal 2K primer, good for most repair works.

	Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	Epoxy Primer, Wash Primer, Plastic Primer or Body Filler
	Density	1.43	Next Process	Base Coat or 2K Top Coat
	voc	≤560g/L	Shelf Life Unopened	12 months
□:□	Mixing Ratio Weight	4:1:1	Mixing Ratio Volume	3:1:1
- Name	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
	Hardener	A801	A802	A803
	Reducer	A810	A811	A812
>1	Spray Gun Set Up	Suction gun: 1.5-1.7mm,A Gravity gun: 1.5-1.7mm,Ai		
	Pot Life after mixed	1Hours	Filter	80-100Mesh
	Storage after mixed	1Hours	Application Viscosity	18-21" /DIN 4mm/20°C
	Application Tips	2-3 Layers	Flash off between coats	3-5 mins
11/1/	1st Layer:	Mist Coat	Flash off before baking	5-8 mins
	2nd Layer:	Mid. Wet Coat	Film Thickness	60~90um
	3rd Layer:	Wet Coat	Recoat Open Window	Within 48 hours, Sanding is not needed
	Curing Method	Dust Free	After Cooling Down	
	Force dry at 60℃/140℉ (Panel temperature)	5-8 mins	40 mins Sand after cooling down	
	Air Dry at 23℃/75℉ (Panel temperature)	10-15 mins	after 3~4 hours	
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.
	Tips for Sanding	coat. P500/P600 for waterborn For wet sanding, use P800 or a	g starting with P320, then move e base coat. clean well before n	ext step.
	Safety notes: read carefully before use	1. Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After openin the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner. 3. Drying instructions: When the film thickness is too high, the drying time will be extended 4. This information is developed based on laboratory environment and testing data, and is reference only; If you have any questions, please contact our technician.		
			ste disposal must comply with lo	ocal laws and regulations
		Only for professional use.		





A838 2.1 VOC HS Primer

High Solid Primer, Specially designed for North America 2.1 VOC regulation, with good filling and adhesion performance

	with good filling and adhesion performance.				
	Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	Bare Metal, E-coat, Epoxy Primer, Wash Primer, Plastic Primer or Body Filler	
	Density	1.75	Next Process	Base Coat or 2K Top Coat	
	VOC	≤248g/L (USA Standard exemption)	Shelf Life Unopened	12 months	
□:□	Mixing Ratio Weight	8:1:0.4~0.5	Mixing Ratio Volume	4:1:0.4~0.5	
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Hardener	A703	A703	A703	
	Reducer	A739	A739	A739	
>11	Spray Gun Set Up	Suction gun: 1.5-1.9mm, Ai Gravity gun: 1.5-1.9mm, Ai			
	Pot Life after mixed	4 hours	Filter	80-100Mesh	
	Storage after mixed	4 hours	Application Viscosity	20-30" /DIN 4mm/20°C	
	Application Tips	2-3 Layers	Flash off between coats	3-5 mins	
11/1/	1st Layer:	Mist Coat	Flash off before baking	10-15 mins	
	2nd Layer:	Mid. Wet Coat	Film Thickness	60~180um	
	3rd Layer:	Wet Coat	Recoat Open Window	Within 48 hours, Sanding is not needed	
	Curing Method	Dust Free	After Cooling Down		
	Force dry at 60°C/140°F (Panel temperature)	10-15 mins	60-80 mins Sand after cooling down		
	Air Dry at 23℃/75°F (Panel temperature)	15-25 mins	4~5 hours		
	Cleaning of Substrate	If substrate polluted by dust/gr	ease, use A828 Degreaser to g	ently wipe with cleaning cloth.	
	Tips for Sanding	coat. P500/P600 for waterborn For wet sanding, use P800 or a	g starting with P320, then move te base coat. clean well before r	·	
		inhalation of paint, curing agen	ctions during use and avoid dire ats, and diluents. body, please seek medical atter		
<u> 111</u>	Safety notes:	2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner.			
	read carefully	3. Drying instructions: When th	ne film thickness is too high, the	drying time will be extended.	
للس	before use		ed based on laboratory environn v questions, please contact our	nent and testing data, and is for technician.	
		Paint mixing, spraying, and wa	ste disposal must comply with le	ocal laws and regulations	
Only for professional use.					





A839 HS High Build Primer

High Build Primer, film build 120~180mu by 2-3 layers. For big area of deep damage.

	-		
Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	Bare Metal, E-coat, Epoxy Primer, Wash Primer, Plastic Primer or Body Filler
Density	1.82	Next Process	Base Coat or 2K Top Coat
voc	≤560g/L	Shelf Life Unopened	12 months
Mixing Ratio Weight	8:1:0.25~0.5	Mixing Ratio Volume	5:1:0.25~0.5
Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
Hardener	A801	A802	A803
Reducer	A810	A811	A812
Spray Gun Set Up			
Pot Life after mixed	4 hours	Filter	80-100Mesh
Storage after mixed	4 hours	Application Viscosity	20-24" /DIN 4mm/20°C
Application Tips	2-3 Layers	Flash off between coats	3-5 mins
1st Layer:	Mist Coat	Flash off before baking	10-15 mins
2nd Layer:	Mid. Wet Coat	Film Thickness	120~180um
3rd Layer:	Wet Coat	Recoat Open Window	Within 48 hours, Sanding is not needed
Curing Method	Dust Free	After Cooling Down	
Force dry at 60℃/140℉ (Panel temperature)	10-15 mins	60-80 mins Sand after cooling down	
Air Dry at 23℃/75°F (Panel temperature)	15-25 mins	4~5 hours	
Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.
Tips for Sanding	Grinding description: grinding coat. P500/P600 for waterborner wet sanding, use P800 or a	g starting with P320, then move e base coat. clean well before r above.	next step.
1. Please wear personal protections during use and avoid direct contact with inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable the lid and using, it is necessary to seal it in a timely manner and store it in a			ntion promptly. come unusable. After opening nd store it in a cool place.
read carefully	3. Drying instructions: When th	e film thickness is too high, the	drying time will be extended.
perore use			
	Paint mixing, spraying, and was	ste disposal must comply with k	ocal laws and regulations
	Only for profession	onal use.	
	Density VOC Mixing Ratio Weight Application Temperature Hardener Reducer Spray Gun Set Up Pot Life after mixed Storage after mixed Application Tips 1st Layer: 2nd Layer: 2nd Layer: Curing Method Force dry at 60°C/140°F (Panel temperature) Air Dry at 23°C/75°F (Panel temperature) Cleaning of Substrate Tips for Sanding Safety notes:	No impurities, turbidity Density 1.82 VOC \$560g/L Mixing Ratio Weight 8:1:0.25~0.5 Application Temperature \$5°C~15°C, 40°F~60°F Hardener A801 Reducer A810 Spray Gun Set Up Suction gun: 1.5-1.9mm, A Gravity gun: 1.5-1.9mm, Aid Gravity gun: 1	No impurities, turbidity Density 1.82 Next Process VOC ≤560g/L Shelf Life Unopened Mixing Ratio Weight 8:1:0.25~0.5 Mixing Ratio Volume Application Temperature 5°C~15°C, 40°F~60°F Hardener A801 A802 Reducer A810 A811 Spray Gun Set Up Suction gun: 1.5-1.9mm, Air inlet: 3.5-4.0bar Gravity gun: 1.5-1.9mm, Air inlet: 3.5-4.0bar Filter Storage after mixed 4 hours Filter Storage after mixed 4 hours Application Viscosity Application Tips 2-3 Layers Flash off between coats 1st Layer: Mist Coat Flash off before baking 2nd Layer: Mid. Wet Coat Film Thickness 3rd Layer: Wet Coat Recoat Open Window Curing Method Dust Free After Cooling Down Force dry at 60°C/140°F (Panel temperature) 10-15 mins 60-80 mins Sand after cooling down Air Dry at 23°C/75°F (Panel temperature) 1-5-25 mins 4-5 hours 1-5 hours 1-5-200/P600 for waterborne base coat. clean well before refor wet sanding, use P800 or above. Suggest to use Carbon powder indicator to check the smoothred inhalation of paint, curing agents, and diluents. If substrate polluted by dust/grease, use A828 Degreaser to great the lid and using, it is necessary to seal it in a timely manner a Please clean the painting tools before and after use in a timely stread carefully 3. Drying instructions: When the film thickness is too high, the





A870 Super Curing primer

Expressive curing speed, good for cold application environment

	Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	E-coat, Epoxy Primer, Wash Primer, Plastic Primer or Body Filler	
	Density	1.75	Next Process	Base Coat or 2K Top Coat	
	VOC	≤560g/L	Shelf Life Unopened	12 months	
□:□	Mixing Ratio Weight	5:1:1~2	Mixing Ratio Volume	3:1:1~2	
P	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Hardener		A807		
	Reducer	A810	A811	A812	
>1	Spray Gun Set Up	Suction gun: 1.3-1.5mm, Ai Gravity gun: 1.3-1.5mm, Ai			
	Pot Life after mixed	40 mins	Filter	80-100Mesh	
	Storage after mixed	40 mins	Application Viscosity	16-18" /DIN 4mm/20°C	
	Application Tips	1-2 Layers	Flash off between coats	2-3mins	
11/1/	1st Layer:	Mist Coat	Flash off before baking	3-5 mins	
	2nd Layer:	Med. Wet Coat	Film Thickness	20~30um	
			Recoat Open Window	Within 24 hours, Sanding is not needed	
(-\)	Curing Method	Dust Free	After Cooling Down		
	Force dry at 60℃/140℉ (Panel temperature)	2 mins	10-15 mins		
	Air Dry at 23℃/75°F (Panel temperature)	5 mins	25-35 mins		
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.	
	Tips for Sanding	coat. P500/P600 for waterborn For wet sanding, use P800 or a	g starting with P320, then move e base coat. clean well before n	ext step.	
		1. Please wear personal protections during use and avoid direct contact with the skin and inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical attention promptly. 2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place.			
	Safety notes: read carefully		before and after use in a timely		
	before use	3. Drying instructions: When the film thickness is too high, the drying time will be extended.4. This information is developed based on laboratory environment and testing data, and is for			
			questions, please contact our t		
		Paint mixing, spraying, and was	ste disposal must comply with lo	ocal laws and regulations	
		Only for profession	onal use.		





A830 1K NC Surfacer

1K Primer, traditional technology

			-		
	Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	E-coat, Epoxy Primer, Wash Primer, Plastic Primer or Body Filler	
	Density	1.44	Next Process	Base Coat or 2K Top Coat	
	VOC	≤560g/L	Shelf Life Unopened	12 months	
□:□	Mixing Ratio Weight	1:0.6~0.8	Mixing Ratio Volume	1:0.4~0.55	
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Hardener		•		
	Reducer	A810	A811	A812	
>11 /	Spray Gun Set Up	Suction gun: 1.5-1.7mm,A Gravity gun: 1.5-1.7mm,Ai			
	Pot Life after mixed	4 hours	Filter	80-100Mesh	
	Storage after mixed	4 hours	Application Viscosity	16-18" /DIN 4mm/20°C	
	Application Tips	2-3 Layers	Flash off between coats	3-5 mins	
11/1/	1st Layer:	Mist Coat	Flash off before baking	5-8 mins	
	2nd Layer:	Mid. Wet Coat	Film Thickness	45-60um	
	3rd Layer:	Wet Coat	Recoat Open Window	Within 48 hours, Sanding is not needed	
	Curing Method	Dust Free	After Cooling Down		
	Force dry at 60°C/140°F (Panel temperature)	5-8 mins	30 mins		
	Air Dry at 23°C/75°F (Panel temperature)	10-15 mins	4 hours		
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.	
	Tips for Sanding	coat. P500/P600 for waterborn For wet sanding, use P800 or a	g starting with P320, then move e base coat. clean well before n	ext step.	
		inhalation of paint, curing agen If accidentally inhaled into the b	oody, please seek medical atten	tion promptly.	
<u> 111</u>	Safety notes:	2. liquid coatings may react with water vapor in the air and become unusable. After opening the lid and using, it is necessary to seal it in a timely manner and store it in a cool place. Please clean the painting tools before and after use in a timely manner.			
	read carefully before use	3. Drying instructions: When the film thickness is too high, the drying time will be extended.			
	25.575 400	4. This information is developed based on laboratory environment and testing data, and is for reference only; If you have any questions, please contact our technician.			
		Paint mixing, spraying, and was	ste disposal must comply with lo	ocal laws and regulations	
		Only for profession	onal use.		





A832 Plastic Primer

1K Plastic Primer, for automotive external plastic parts. Improving adhesion.

				-
	Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	Plastic PP or TPO
	Density	0.98	Next Process	2K Primer
	voc	≤580g/L	Shelf Life Unopened	12 months
□:□	Mixing Ratio Weight	Direct use after stir well	Mixing Ratio Volume	Direct use after stir well
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
	Hardener			
	Reducer			
>1	Spray Gun Set Up	Suction gun: 1.3-1.5mm, Ai Gravity gun: 1.3-1.5mm, Ai		
	Pot Life	4 hours Shake well after 1 hour	Filter	120-150Mesh
	Storage	4 hours Shake well after 1 hour		
	Application Tips	1-2 Layers	Flash off between coats	3-5 mins
<u>}</u>	1st Layer:	Mist Coat	Flash off before baking	1
	2nd Layer:	Med. Wet Coat	Film Thickness	5~15um
			Recoat Open Window	Within 24 hours, Sanding is not needed
	Curing Method	Dust Free	After Cooling Down	
	Force dry at 60℃/140℉ (Panel temperature)	/	/	
	Air Dry at 23℃/75°F (Panel temperature)	Wait 10-15 minutes to next p	process	
	Cleaning of Substrate	If substrate polluted by dust/gr	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.
	Application Note:		prove adhesion between plastic spray,10-15mins flash off, then	
		inhalation of paint, curing agen	ctions during use and avoid dire its, and diluents. body, please seek medical atter	
<u> </u>	Safety notes:	the lid and using, it is necessar	th water vapor in the air and bed by to seal it in a timely manner a before and after use in a timely	nd store it in a cool place.
	read carefully before use	3. Drying instructions: When th	ne film thickness is too high, the	drying time will be extended.
	DOI OF USE		ed based on laboratory environmy questions, please contact our t	
		Paint mixing, spraying, and wa	ste disposal must comply with lo	ocal laws and regulations
		Only for profession	onal use.	
		Only for profession	onal use.	





A834/A835/A836 Plastic Primer

1K Plastic Primer, for automotive external plastic parts. Have different greyshade for different color of base coat.

		different color of base coat.			
	Appearance	A834 Grey A835 White A836 Transparent	Substrate	Plastic PP or TPO	
	Density	A834 0.98~1.02 A835 1.02, A836 0.89	Next Process	2K Primer	
	VOC	≤580g/L	Shelf Life Unopened	12 months	
<u>:</u> :	Mixing Ratio Weight	Direct use after stir well	Mixing Ratio Volume	Direct use after stir well	
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Hardener				
	Reducer				
>1 1	Spray Gun Set Up	Suction gun: 1.3-1.5mm,Ai Gravity gun: 1.3-1.5mm,Ai			
	Pot Life	4 hours Shake well after 1 hour	Filter	120-150Mesh	
	Storage	4 hours Shake well after 1 hour			
	Application Tips	1-2 Layers	Flash off between coats	3-5 mins	
11/1/	1st Layer:	Mist Coat	Flash off before baking	/	
	2nd Layer:	Med. Wet Coat	Film Thickness	5~15um	
			Recoat Open Window	Within 24 hours, Sanding is not needed	
	Curing Method	Dust Free	After Cooling Down		
	Force dry at 60℃/140℉ (Panel temperature)	/	/		
	Air Dry at 23℃/75℉ (Panel temperature)	Wait 10-15 minut	es to next process		
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.	
	Application note		prove adhesion between plastic spray,10-15mins flash off, then	, ,	
		inhalation of paint, curing agen If accidentally inhaled into the I 2. liquid coatings may react wit	ctions during use and avoid directs, and diluents. body, please seek medical atter h water vapor in the air and become to seal it in a timely manner a	ntion promptly.	
	Safety notes:	_	before and after use in a timely		
	read carefully before use	3. Drying instructions: When th	e film thickness is too high, the	drying time will be extended.	
		I -	This information is developed based on laboratory environment and testing data, and is for erence only; If you have any questions, please contact our technician.		
		Paint mixing, spraying, and wa	ste disposal must comply with lo	ocal laws and regulations	
	Only for professional use.				





A844 5:1 Epoxy Primer

2K Epoxy primer, apply on bare matel, for anti corrosion purpose.

	Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	Bare matel	
	Density	1.4	Next Process	Body Filler or Intermediate Primer	
	VOC	≤580g/L	Shelf Life Unopened	12 months	
<u>:</u>	Mixing Ratio Weight	5:1:1~1.5	Mixing Ratio Volume	4:1:1~1.5	
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F	
	Hardener	A891	A891	A891	
	Reducer	A810/A892	A811/A892	A812/A892	
>1	Spray Gun Set Up	Suction gun: 1.3-1.6mm, A Gravity gun: 1.3-1.6mm, Ai			
	Pot Life after mixed	2Hours	Filter	120-150Mesh	
	Storage after mixed	2Hours	Application Viscosity	18-21" /DIN 4mm/20°C	
	Application Tips	1-2 Layers	Flash off between coats	2-3 mins	
11/1/	1st Layer:	Mist Coat	Flash off before baking	3-5 mins	
	2nd Layer:	Med. Wet Coat	Film Thickness	30~60um	
			Recoat Open Window	Within 72 hours, Sanding is not needed	
	Curing Method	Dust Free	After Cooling Down		
	Force dry at 60℃/140℉ (Panel temperature)	5-8 mins	30 mins Sand after cooling down		
	Air Dry at 23℃/75℉ (Panel temperature)	20-30 mins	4 hours		
	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ently wipe with cleaning cloth.	
	Tips for Sanding	sand primer. P320 for wet on w	/320 g starting with P80 or P120, then vet primer. clean well before nex r indicator to check the smoothn	t step.	
1. Please wear personal protections during use and avoid of inhalation of paint, curing agents, and diluents. If accidentally inhaled into the body, please seek medical a 2. liquid coatings may react with water vapor in the air and the lid and using, it is necessary to seal it in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the please clean the painting tools before and after use in a timely manner please clean the painting tools before and after use in a timely manner please clean the please clean the painting tools before and after use the please clean the please clean the please clean the please clean the plea		ts, and diluents. body, please seek medical atten h water vapor in the air and bec y to seal it in a timely manner ai	tion promptly. ome unusable. After opening nd store it in a cool place. manner.		
	before use		This information is developed based on laboratory environment and testing data, and is for eference only; If you have any questions, please contact our technician.		
			ste disposal must comply with lo		
		Only for professi	onal use.		





A8402 Wash Primer

1K Wash Primer, apply on bare matel, for anti corrosion purpose.

		1K wash Primer, apply on i	bare mater, for anti-corresion p	ourpose.
	Appearance	Grey color, viscous liquid No impurities, turbidity	Substrate	Bare matel
	Density	1~1.1	Next Process	Intermediate Primer
	VOC	≤580g/L	Shelf Life Unopened	12 months
□ :□	Mixing Ratio Weight	1:2±15%	Mixing Ratio Volume	1:1~1.2
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
	Hardener			
	Reducer	A8117	A8117	A8117
1 1	Spray Gun Set Up	Suction gun: 1.1-1.3mm, A Gravity gun: 1.1-1.3mm, A	nir inlet:1.5-2.0bar ir inlet:1.5-2.0bar (suggested)	
	Pot Life after mixed	3~4Hours	Filter	120-150Mesh
	Storage after mixed	3~4Hours	Application Viscosity	13~15" /DIN 4mm/20°C
K	Application Tips	1-2 Layers	Flash off between coats	/
/1/1/	1st Layer:	Mist Coat	Flash off before baking	/
	2nd Layer:	Med. Wet Coat	Film Thickness	5~10um
			Recoat Open Window	Within 24 hours, Sanding is not needed
	Curing Method	Dust Free	Ready for next step	
	Force dry at 60℃/140°F (Panel temperature)	/	3~5 mins	
	Air Dry at 23°C/75°F (Panel temperature)	1	5~10 mins	
P	Cleaning of Substrate	If substrate polluted by dust/gr	rease, use A828 Degreaser to ge	ently wipe with cleaning cloth.
	Application note		i-corrosion purpose. With very lin next process, do not need sandi	
	Safety notes:	inhalation of paint, curing age If accidentally inhaled into the 2. liquid coatings may react wi the lid and using, it is necessar	ctions during use and avoid directions, and diluents. body, please seek medical attentith water vapor in the air and becary to seal it in a timely manner airs before and after use in a timely	ntion promptly. come unusable. After opening and store it in a cool place.
	read carefully before use	3. Drying instructions: When t	he film thickness is too high, the	drying time will be extended.
للسان	incidie ase	·	ed based on laboratory environm y questions, please contact our t	•
		7	aste disposal must comply with lo	
		Only for professi	anal uga	





A820 - Plastic Cleanser

	Product type	parts.
	Purpose	Remove the grease, release agent, lubricant and other contamination on plastic, avoiding static electricity, strengthen the adhesion.
]:[Mixing ratio	No need to mix, ready for use
K	Cleaning guide	Spray plastic Cleanser to plastic part, and gently wipe with cleaning cloth.
	Instructions	Be sure panel is completely dry before next step. Parts with heavy static or soiled may need to be treated twice.
	Safety	Strongly recommended to use appropriate personal protection during application to avoid respiratory, skin and eye irritation.
111	Package size	1L





A825 - Plastic Softener

	Product type	2K additive, designed for improving flexibility of paint film.
	Purpose	To avoid issues of paint film cracking, loss of adhesion on Plastic parts after Significant temperature changes.
	Mixing ratio Before mix with hardener/reducer	2K Primer: A825=2:1 2K color, 2K Clear coat: A825=1:20~50% by weight
>1	Application	After added plastic softener, just spray in same way of original Primer, 2K color or clear coat.
4	Application Notes	 Flash off and drying time will be 20% longer after added A825. Bake less than 60°C to avoid blister risk.
	Safety	Strongly recommended to use appropriate personal protection during application to avoid respiratory, skin and eye irritation.
<u> </u>	Package size	1L







A828/A828S - Degreaser

	Product type	Multi Purpose Degreasing cleanser for refinish work.
	Purpose	To remove the grease, release agent, lubricant and other contamination on substrate. A828S is slower than A828.
□:□	Mixing ratio	No need to mix, ready for use.
>1	Cleaning guide	Spray degreaser to substrate, and gently wipe with cleaning cloth.
	Instructions	Be sure panel is completely dry before next step. Parts with heavy static or soiled may need to be treated twice.
	Safety	Strongly recommended to use appropriate personal protection during application to avoid respiratory, skin and eye irritation.
<u> 11</u>	Package size	1L/ 5L





A829 - Fish-Eye Eliminator

	Product type	Additive for the last step of finishing.
	Purpose	Prevention for film defects, for example: fish-eye, pit and contraction cavity and so on because of poor spraying environment.
□:□	Mixing ratio	Ready mixed 2K topcoat : Fish Eye Eliminator = 1:0.008~0.04 by weight.
>1	Application	After added Eliminator, the first layer of clear coat must be mist coat, and other layers same with standard clear coat or 2K color application.
	Application Notes	Stir well the mixture of 2K Top coat and Eliminator before spray.
	Safety	Strongly recommended to use appropriate personal protection during application to avoid respiratory, skin and eye irritation.
<u> 111</u>	Package size	1L





A350 - Fade-Out Reducer

	Product type	Strong solvent to integrate new & old paint films at edge of repair work.
	Purpose	To disable the rough edge of repair work, integrate new & old paint films together and recuring.
	Mixing ratio	Ready mixed clearcoat : Fade-Out Reducer = 2:1 by weight or volume
Ť	Application	On the edge of repair work, spray 1 layer of mixture of clear coat and fade-out reducer, then100% fade out reducer to spray 2 mist coat.
r	Application Notes	Fade out reducer can not be used as a normal reducer.
<u>]</u>	Safety	Strongly recommended to use appropriate personal protection during application to avoid respiratory, skin and eye irritation.
11	Package size	1L

















A822 - Fast Dry Agent

	Product type	Additive for the last step of finishing, like 2K clear coat and 2K color.
	Purpose	Improve the speed of drying.
<u>:</u>	Mixing ratio	2K top coat : Fast dry Agent = 1:0.01~0.1 by weight before mixing with hardener and Reducer.
>11	Application	After added fast dry agent, spray in the same way of standard 2K top coat application.
	Application Notes	Stir well the mixture of 2K top coat and Fast dry Agent before spray. Add too much fast dry agent, may cause gloss lossing.
	Safety	Strongly recommended to use appropriate personal protection during application to avoid respiratory, skin and eye irritation.
11	Package size	1L







S777 - Gloss Reducer

	Product type	Additive for the last step of finishing, like 2K clear coat and 2K color.
	Purpose	Reduce the gloss level and match the gloss level of target panel.
□:□	Mixing ratio before mix hardener/reducer	2K Clear coat/2K color : Gloss reducer 1: 0- 65% by weight
>11	Application	After added gloss reducer, spray in the same way of standard 2K top coat application.
	Application Notes	1, Stir well the mixture of 2K top coat and gloss reducer before spray. After mixed, and stock for more than 15mins before spray, need to shake or stir again to ensure performance. 2, Will reduce coverage after added to 2K color. 3, Leave enough flash off time between layers and before baking to avoid uneven gloss or highlight spot issues. 4, the gloss level reduced will be effect by difference of original gloss of 2K top coat, thickness of spray layers and drying speed. slower hardener, slower reducer, longer flash off time and lower baking temperature will get better gloss reducing performance.
	Safety	Strongly recommended to use appropriate personal protection during application to avoid respiratory, skin and eye irritation.
<u> 111</u>	Package size	1L / 3.5L





Body Filler AK27/AK28

Unsaturated polyester body filler. Universal use.

	Appearance	Light yellow viscous paste	Substrate	E-coat, Epoxy Primer
	Density	1.96	Next Process	Intermediate Primer
	VOC	<550g/L	Shelf Life Unopened	12 months
□:□	Mixing Ratio Weight	Puty:Hardener 1:1%~3%	Mixing Ratio Volume	/
	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
	Hardener	2%~3%	2%	1~2%
	Notes about mixing hardeners.		er, will reduce the adhesion a dy filler on panels, need to red	
	Pot Life after mixed	3~5 mins	Heat Resistant	<100°C After cured
	Storage after mixed	3~5 mins		
	1st Layer:	Blade coating a thin layer to the damaged area	Flash off between coats	1
	2nd Layer:	Apply to the edges of the damaged area	Flash off before baking	/
	3rd Layer:	Repeat the blade in center of demage area	Film Thickness	as per needed
	4th Layer:	Then thin layer to cover the whole demage area	Recoat Open Window	/
	Curing Method	Dust Free	After Cooling Down	
	Force dry at 60°C/140°F (Panel temperature)	2~3 mins	10 mins	
	Air Dry at 23℃/75°F (Panel temperature)	5-10 mins	15~30 mins	
4	Cleaning of Substrate	If substrate polluted by dust/gre	ease, use A828 Degreaser to ge	ntly wipe with cleaning cloth.
		Sandpaper: P80/120/180/240/	220	
	Tips for Sanding	Grinding description: grinding sanding primer. additional P320	g starting with P80 or P120, ther of for wet on wet primer. clean we indicator to check the smoothne	ell before next step.
		Grinding description: grinding sanding primer. additional P320 Suggest to use Carbon powder 1. Please wear personal protect inhalation of paint, curing agen If accidentally inhaled into the background control of the backgroun	g starting with P80 or P120, ther of for wet on wet primer. clean we indicator to check the smoothne	ell before next step. ess after sanding. It contact with the skin and ion promptly. it is necessary to seal it in a
	Safety notes: read carefully	Grinding description: grinding sanding primer. additional P320 Suggest to use Carbon powder 1. Please wear personal protectinhalation of paint, curing agent accidentally inhaled into the base 2. Body filler is easy to get dry. timely manner and store it in a in a timely manner.	g starting with P80 or P120, then 0 for wet on wet primer. clean we indicator to check the smoothness during use and avoid directs, and diluents. Sody, please seek medical attention After opening the lid and using,	ell before next step. ess after sanding. It contact with the skin and ion promptly. it is necessary to seal it in a nting tools before and after use
	Safety notes:	Grinding description: grinding sanding primer. additional P320 Suggest to use Carbon powder. 1. Please wear personal protect inhalation of paint, curing agent accidentally inhaled into the background for the background protect in a grinding and protect in a grinding agent accidentally inhaled into the background protect in a grinding agent at timely manner and store it in a grinding in a timely manner. 3. Drying instructions: When the day of the protect in a grinding in a timely manner is developed.	g starting with P80 or P120, there of for wet on wet primer. clean were indicator to check the smoothnest of the smoothn	ell before next step. ess after sanding. It contact with the skin and ion promptly. it is necessary to seal it in a nting tools before and after use drying time will be extended. ent and testing data, and is for
	Safety notes: read carefully	Grinding description: grinding sanding primer. additional P320 Suggest to use Carbon powder 1. Please wear personal protect inhalation of paint, curing agent accidentally inhaled into the background protect in a grinding primer and store it in a grinding in a timely manner. 3. Drying instructions: When the control of	g starting with P80 or P120, there of for wet on wet primer. clean we indicator to check the smoothness tions during use and avoid directs, and diluents. Body, please seek medical attention After opening the lid and using, cool place. Please clean the pair e film thickness is too high, the od based on laboratory environments.	est before next step. ess after sanding. It contact with the skin and ion promptly. it is necessary to seal it in a nting tools before and after use drying time will be extended. ent and testing data, and is for echnician.





Fine Body Filler AK58

Unsaturated polyester body filler. Finer finishing.

	Appearance	Light yellow viscous paste	Substrate	E-coat, Epoxy Primer
	Density	1.96	Next Process	Intermediate Primer
	VOC	<550g/L	Shelf Life Unopened	12 months
□:□	Mixing Ratio Weight	1:0.01~0.03	Mixing Ratio Volume	/
Month of the state	Application Temperature	5°C~15°C, 40°F~60°F	15°C~25°C,60°F~80°F	25°C~35°C, 80°F~95°F
	Hardener	2%~3%	2%	1~2%
	Notes about mixing hardeners.		er, will reduce the adhesion a dy filler on panels, need to red	
	Pot Life after mixed	3~5 mins	Heat Resistant	<100°C After cured
	Storage after mixed	3~5 mins		
	1st Layer:	Blade coating a thin layer to the damaged area	Flash off between coats	1
	2nd Layer:	Apply to the edges of the damaged area	Flash off before baking	/
	3rd Layer:	Repeat the blade in center of demage area	Film Thickness	as per needed
	4th Layer:	Then thin layer to cover the whole demage area	Recoat Open Window	/
	Curing Method	Dust Free	After Cooling Down	
	Force dry at 60°C/140°F (Panel temperature)	2~3 mins	10 mins	
	Air Dry at 23℃/75°F (Panel temperature)	5-10 mins	15~30 mins	
4	Cleaning of Substrate	If substrate polluted by dust/grease, use A828 Degreaser to gently wipe with cleaning cloth.		
	Tips for Sanding	Sandpaper: P80/120/180/240/320 Grinding description: grinding starting with P80 or P120, then move to P180/P240 for 2K sanding primer. additional P320 for wet on wet primer. clean well before next step. Suggest to use Carbon powder indicator to check the smoothness after sanding.		
	Safety notes:	inhalation of paint, curing agen If accidentally inhaled into the b 2. Body filler is easy to get dry.	etions during use and avoid directs, and diluents. Dody, please seek medical attent After opening the lid and using, COOI place. Please clean the pair	ion promptly. it is necessary to seal it in a
	Safety notes: read carefully	inhalation of paint, curing agen If accidentally inhaled into the b 2. Body filler is easy to get dry. timely manner and store it in a in a timely manner.	ts, and diluents. body, please seek medical attent After opening the lid and using,	ion promptly. it is necessary to seal it in a nting tools before and after use
	-	inhalation of paint, curing agen If accidentally inhaled into the beautiful 2. Body filler is easy to get dry. timely manner and store it in a in a timely manner. 3. Drying instructions: When the 4. This information is developed.	ts, and diluents. body, please seek medical attent After opening the lid and using, cool place. Please clean the pair	ion promptly. it is necessary to seal it in a nting tools before and after use drying time will be extended. ent and testing data, and is for
	read carefully	inhalation of paint, curing agen: If accidentally inhaled into the b 2. Body filler is easy to get dry. timely manner and store it in a in a timely manner. 3. Drying instructions: When th 4. This information is developed reference only; If you have any	ts, and diluents. body, please seek medical attent After opening the lid and using, cool place. Please clean the pai e film thickness is too high, the of d based on laboratory environments	it is necessary to seal it in a nting tools before and after use drying time will be extended.











