



Wonder-Tech



INTRODUCTION

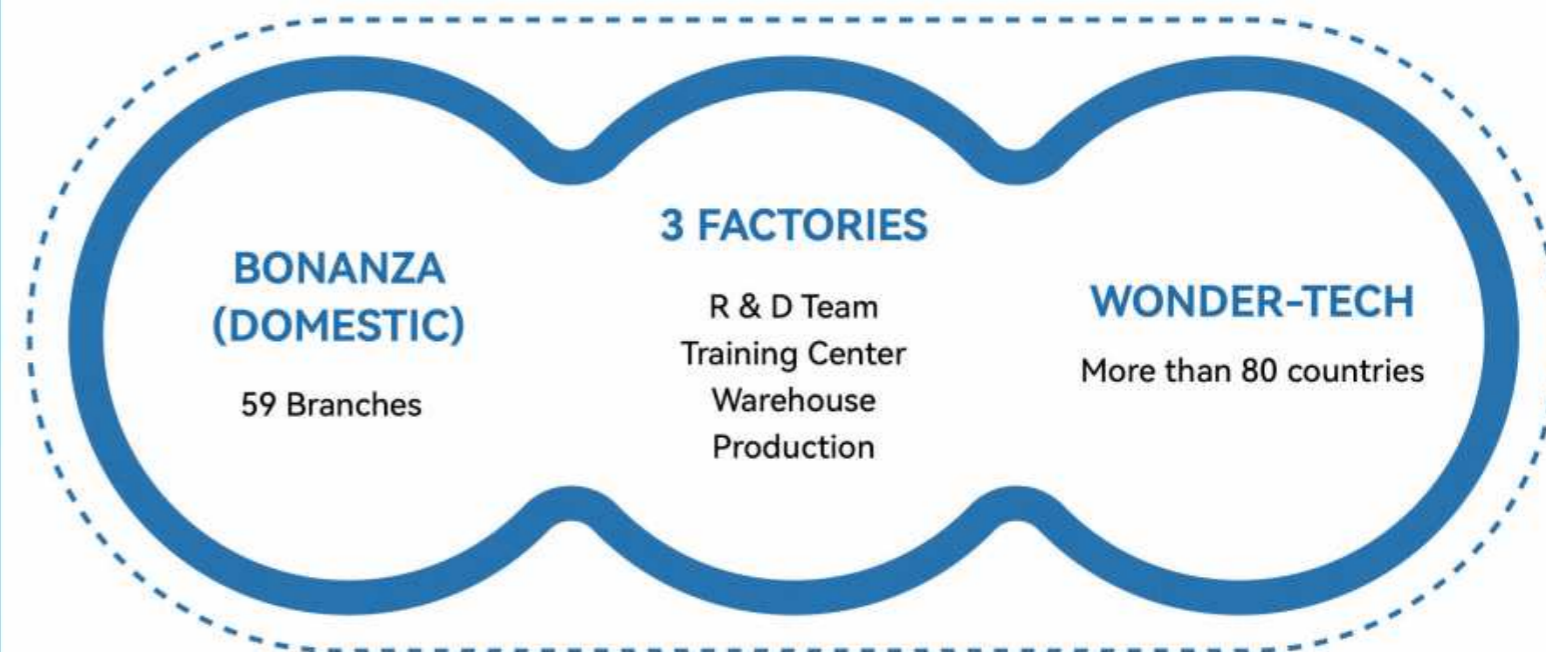
Contents



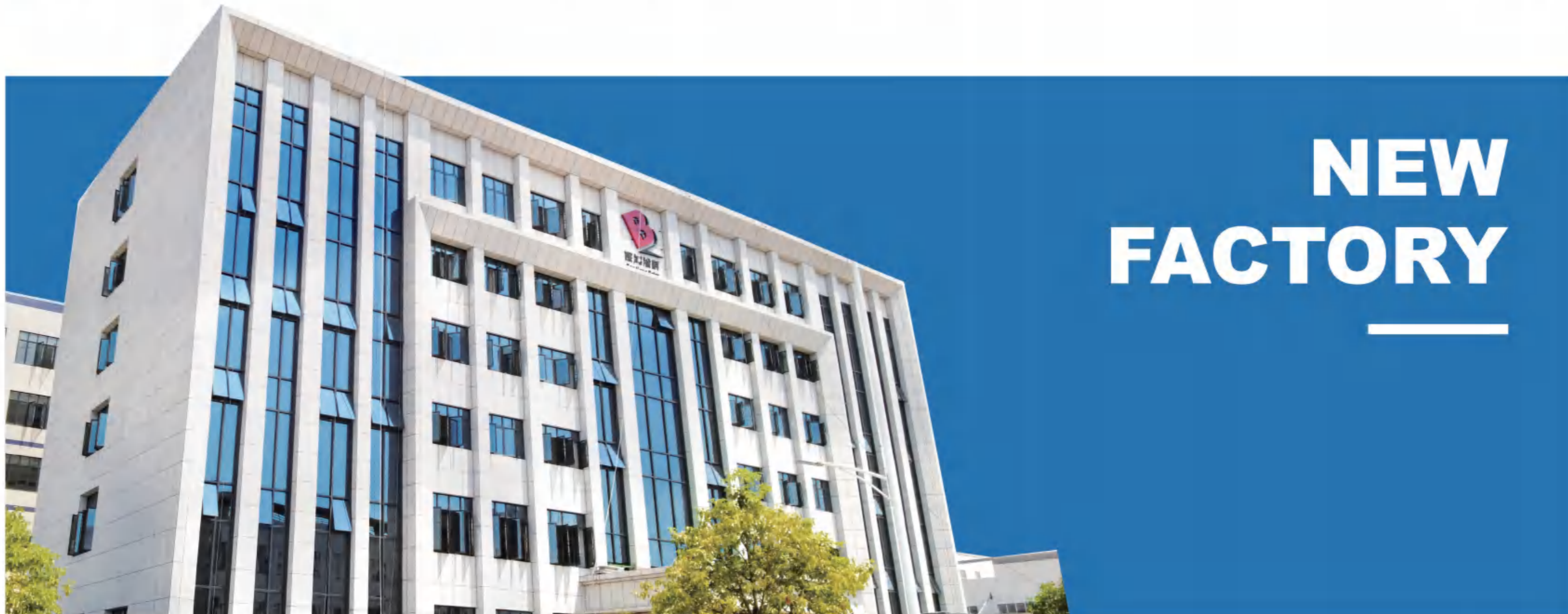
| | |
|--|----|
| Company Structure | 03 |
| New Factory | 05 |
| Multinational Suppliers | 09 |
| Color Tools | 11 |
| Mixing Tools | 25 |
| Baohong Training Base | 27 |
| New Tints | 29 |
| New Products | 35 |
| Certificates | 46 |
| Products Range | 47 |
| Why Choose Innocolor Automotive Paint? | 71 |



COMPANY STRUCTURE



BAOHONG GROUP



About Wonder-Tech Baohong Paint

Guangzhou Wonder Coating Technology Co., Ltd (Wonder-Tech) is the export subsidiary of Baohong Paint Group. We supply the sustainable and innovative auto paints and coatings to our customers. Our world class portfolio of brands – including , Innocolor, is trusted by customers around the globe. We're active in more than 80 countries and have set our sights on becoming the global industry leader. With the most comprehensive assortments in the industry, Innocolor focuses on efficiency without compromising on quality. It will make repair easier for you because we aim to deliver the superior products with significant features of compact, universal and easy-to-use. Product names are concise, and product labels are color coded for easy identification. Our intelligent product portfolio ensures you always have the right product at hand every time.

Innocolor brings you easy-to-use auto refinish products and solutions that covers every possible need from start to finish.





New Production Plant

75,000

75,000 tons annual production

NO.1

production capacity per year Asia No.1

100%

100% automatic equipments

MULTINATIONAL SUPPLIERS



COLOR TOOLS

Second Generation Software for Spectrophotometer

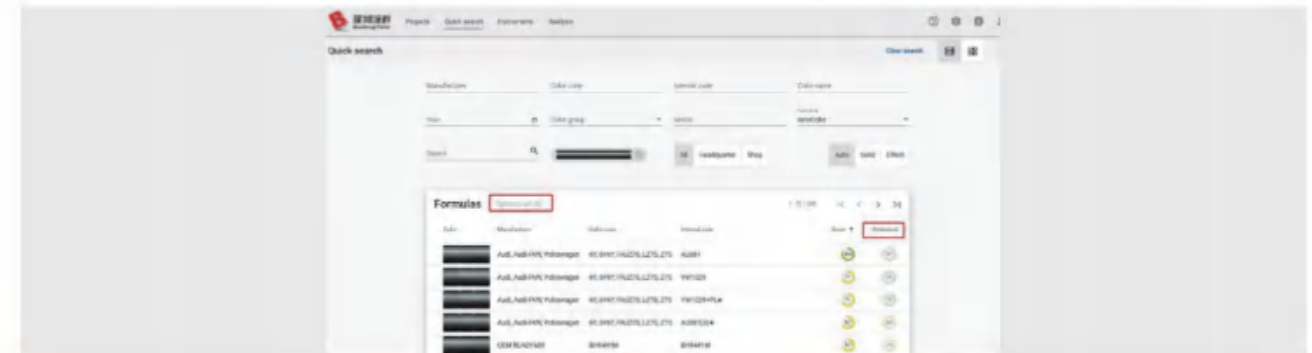


Web-Based & Installation-Free

Open link on web browser and log in.

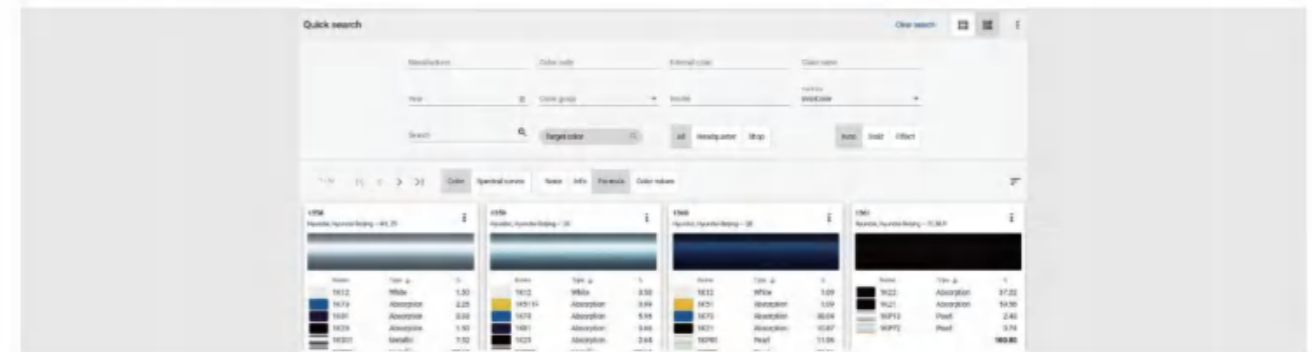
Quick Search

The software can find out accurate formulas from database, which helps for 90% work of the colorist.



Color Modification

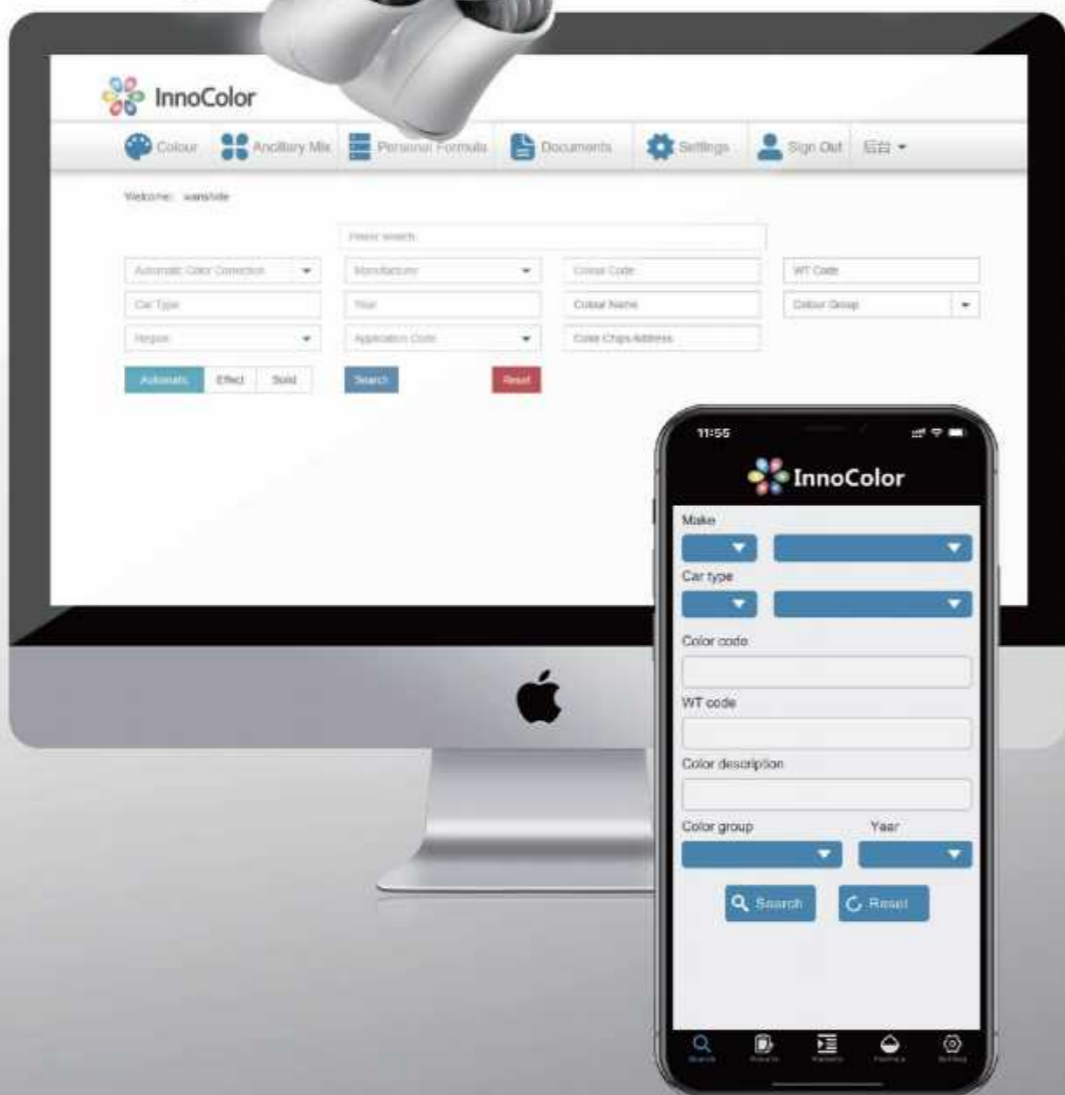
Based on recommended formulas, the software can re-adjust the proportion of tints in the same formula and optimize the selected colors to better match the target. This function can help for the work of 5% color deviation (variants).



Color Creation

Manually change toners by colorists' knowledge and the software automatically regenerate a new formula to better match the target color. Among the worldwide automotive paint manufacturers, currently we are the only company who has developed this exclusive function in spectro software.





Software

PC INSTALL-FREE



WEBSITE



ANDROID PHONE



APPLE IPHONE

**PRO-COLOR DIGITAL
COLOR MANAGEMENT**



Electronic Scale





Day Light Lamp



Tinter Map & Card





Chromatic Color Chips





OEM Color Chips



Tinting System



Automatic Paint Dispenser



BAOHONG TRAINING BASE

500-600 Trainees Every Year

Courses for Entry-level Auto Technicians

Personal safety, equipment, and fundamental preparation procedures of the repair and refinish process.

Courses for Auto Technicians

Continuing education on application of new products and techniques for InnoColor product family.

Courses for Distribution Training

Personal safety, spray equipment, paint chemistry fundamentals and refinish procedures for InnoColor.



Technical Training Case





NEW TINTS



Special Colors

Machine Gray Chrome Aluminum
Chromed aluminum 1KSD707
MAZDA CX5 46G

New Mixing Tints

COLOUR TRENDS



COLOUR DEVELOPMENT

| Mixing Color | Description | Gram (abs.) |
|--------------|------------------------------|-------------|
| TD603 | Reducer For Chromed Aluminum | 448.6 |
| 1KSD707 | Chromed Aluminum | 215.8 |
| 1K21 | Extra Black | 179.8 |
| 1K75A | Green Blue | 32.4 |
| 1K34 | Violet Red | 20.6 |



Special Colors

Soul Red Crystal
Transparent Chestnut Red 1K38A
MAZDA CX5 46V

New Mixing Tints

COLOUR TRENDS



COLOUR DEVELOPMENT

Step1

| Mixing Color | Description | Gram (abs.) |
|--------------|-------------------|-------------|
| 1KS31 | Fine Shining Alu. | 703.7 |
| 1K21 | Fine Alu. | 87.1 |
| 1KS34 | Extra Black | 167.5 |
| 1K12 | White | 1.7 |

Step2

| Mixing Color | Description | Gram (abs.) |
|--------------|--------------------------|-------------|
| 1K38A | Transparent Chestnut Red | 590.8 |
| 1K100 | 1K Binder | 369.2 |



Special Colors

Blue Sideris
 Magic Sparkle Yellow (Glas Flake) 1KGP50
 Lamborghini Aventador S A142

New Mixing Tints

COLOUR TRENDS



COLOUR DEVELOPMENT

Step1

| Mixing Color | Description | Gram (abs.) |
|--------------|-------------------|-------------|
| 1K73 | Red Blue | 446.2 |
| 1070 | Galaxy Blue | 272.7 |
| 1K72 | Transparent Blue | 128.9 |
| 1K190 | Flip Controller | 49.6 |
| 1K81 | Violet | 28.3 |
| 1KS31 | Fine Shining Alu. | 19.8 |
| 1K21 | Black | 13.4 |
| 1K12 | White | 1.2 |

Step2

| Mixing Color | Description | Gram (abs.) |
|--------------|-----------------------------------|-------------|
| 1K100 | 1K Binder | 957.6 |
| 1KGP50 | Magic Sparkle Yellow (Glas Flake) | 2.4 |



Special Colors

Dolomitsilber
 Medium Shining Alu. 1KS822
 Porsche MACAN LM7P

New Mixing Tints

COLOUR TRENDS



COLOUR DEVELOPMENT

| Mixing Color | Description | Gram (abs.) |
|--------------|---------------------|-------------|
| 1KS822 | Medium Shining Alu. | 285.4 |
| 1KS190 | Flip Controller | 30.4 |
| 1K21 | Black | 30.4 |
| 1KS160 | Balance Binder | 57.1 |
| 1K71 | Blue Toner | 15.2 |
| 1K81 | Violet | 2.9 |
| 1K14 | Transparent White | 5.7 |
| 1K34 | Fine Alu. | 380.6 |
| 1KP52 | Golden Pearl | 152.2 |

PRODUCT FRAMEWORK DIAGRAM

Truck Bed Liner

- IC - 980B - 17V
- IC - 980 - 17V

Heavy Weight Bodyfillers

- IC - 1000
- IC - 213

Light Weight Bodyfillers

- IC - LW200
- IC - LW300
- IC - LW310
- IC - LW320
- IC - LW330

Heavy Weight Glaze

- IC - GZ100

Fiberglass Bodyfiller

- IC - FG700

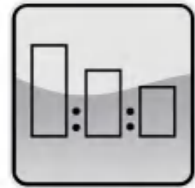
NEW PRODUCTS



IC - 980 - 17V

1.7 VOC InnoColor SHIELD 2K Urethane Spray-On Truck Bed Liner Kit (black and tintable)

Shield bed liner offers a fast, easy way to apply without compromising performance.



Mixing Ratio

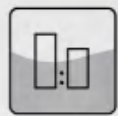
| | |
|---------------------------|----------------------------------|
| IC-980-17V Tintable Liner | 300 (vol) |
| IC-450 Hardener | 100 (vol) |
| IC-980B-17V Black Liner | 300 (vol) |
| IC-450 Hardener | 100 (vol) |
| Package Size / Carton | 750ml*4bottles bedliner |
| | 250ml*4tins hardener/KIT per box |



IC - 1000


2K CHPO Universal Body Filler

Features easy sanding, fine adhesion and good filling properties. Universally suits for bare metal, primer and existing finish.



Mixing Ratio
(CHPO Hardener)

| | 10°C | 20°C | 30°C |
|------------------------------|--------------------|-----------------|-----------------|
| Mixing Ratio (CHPO Hardener) | 3% | 2% | 1.5% |
| Gel Time | 8 - 10 minutes | 4 - 6 minutes | 2 - 4 minutes |
| Wet Sandable After | 40 - 60 minutes | 30 - 40 minutes | 20 - 30 minutes |
| | Dry Sandable After | 3 - 4 hours | 2 - 2.5 hours |
| Package Size / Carton | 1KG*12tins | 4KG*4tins | |



IC - 213

2K BPO Multifunctional Body Filler

It combines properties of smooth application, fast drying, easy-to-sand and good filling. Can be used on following substrates

- Bare metal—including Steel, Aluminium and Zinc-coated substrate.
- Original paint surfaces.
- Glass Fiber Reinforced plastics.



Mixing Ratio
(BPO Hardener)

| | 10°C | 20°C | 30°C |
|-----------------------------|--------------------|-----------------|-----------------|
| Mixing Ratio (BPO Hardener) | 3% | 2% | 1% |
| Gel Time | 7 - 8 minutes | 4 - 6 minutes | 2 - 4 minutes |
| Wet Sandable After | 15 - 20 minutes | 10 - 15 minutes | 10 minutes |
| | Dry Sandable After | 20 - 30 minutes | 15 - 20 minutes |
| Package Size / Carton | 1KG*12tins | 2KG*6tins | 4KG*4tins |



IC - LW200

QUICKFILL Light Weight Body Filler

Universal light weight bodyfiller with high filling capacity and excellent adhesion. It is extremely easy to apply and super easy to sand. QUICKFILL provides ideal solution to decrease the weight on car body for repairing with less processing time.

| | | | | |
|--|---------------------------------------|---------------------------|-----------------|-----------------|
| | Mixing Ratio (BPO Hardener) | 10°C | 20°C | 30°C |
| | | 3% | 2% | 1% |
| | Gel Time | 7 - 9 minutes | 5 - 7 minutes | 3 - 5 minutes |
| | | Wet Sandable After | 15 - 20 minutes | 15 - 20 minutes |
| | Dry Sandable After | 20 - 30 minutes | 20 - 30 minutes | 15 - 20 minutes |
| | Package Size / Carton | 3L(0.8US gallon)*4tins | | |



IC - LW300

QUICKLIGHT Light Weight Body Filler

The ultra smooth self-leveling formula provides an excellent spreading, and superior sanding properties, and makes the product ideal to reduce labour costs.

Extremely easy to spread.

Superior sanding properties.

Excellent adhesion to multiple substrates.

No need for finishing glaze.

Pinhole free, clog free and tack free.

| | | | | |
|--|---------------------------------------|---------------------------|-----------------|-----------------|
| | Mixing Ratio (BPO Hardener) | 10°C | 20°C | 30°C |
| | | 3% | 2% | 1% |
| | Gel Time | 7 - 9 minutes | 5 - 7 minutes | 3 - 5 minutes |
| | | Wet Sandable After | 15 - 20 minutes | 15 - 20 minutes |
| | Dry Sandable After | 20 - 30 minutes | 20 - 30 minutes | 15 - 20 minutes |
| | Package Size / Carton | 3L(0.8US gallon)*4tins | | |



IC - LW310

QUICKGOLD Light Weight Body Filler

Premium light weight bodyfiller with super strong filling capacity and excellent adhesion. It is extremely easy to apply and super easy to sand.

| | | | | |
|---|---------------------------------------|------------------------------|------------------------|-----------------|
|  | Mixing Ratio (BPO Hardener) | 10°C | 20°C | 30°C |
| | | 3% | 2% | 1% |
|  | Gel Time | 7 - 9 minutes | 5 - 7 minutes | 3 - 5 minutes |
| | | Wet Sandable After | 15 - 20 minutes | 15 - 20 minutes |
|  | Dry Sandable After | 20 - 30 minutes | 20 - 30 minutes | 15 - 20 minutes |
| | | Package Size / Carton | 3L(0.8US gallon)*4tins | |



IC - LW320

QUICKULTRA Light Weight Body Filler

The ultra smooth self-leveling formula provides main features as followings:
 Extremely easy to spread.
 Super easy sanding.
 Excellent adhesion to multiple substrates.
 No need for finishing glaze.
 Super smooth, pinhole free, clog free and tack free.

| | | | | |
|---|---------------------------------------|------------------------------|------------------------|-----------------|
|  | Mixing Ratio (BPO Hardener) | 10°C | 20°C | 30°C |
| | | 3% | 2% | 1% |
|  | Gel Time | 7 - 9 minutes | 5 - 7 minutes | 3 - 5 minutes |
| | | Wet Sandable After | 15 - 20 minutes | 15 - 20 minutes |
|  | Dry Sandable After | 20 - 30 minutes | 20 - 30 minutes | 15 - 20 minutes |
| | | Package Size / Carton | 3L(0.8US gallon)*4tins | |



IC - LW330

QUICKGRIP Light Weight Body Filler

Quickgrip light weight filler provides main features as followings:

- Extremely smooth to apply.
- Superior easy sanding.
- Excellent adhesion to multiple substrates.
- Pinhole free, clog free and tack free.

| | | | | |
|------------------------------|---------------------------------------|-------------------------------|---------------------------|---------------------------|
| | Mixing Ratio (BPO Hardener) | 10°C | 20°C | 30°C |
| | | 3% | 2% | 1% |
| | Gel Time | 7 - 9 minutes | 5 - 7 minutes | 3 - 5 minutes |
| | Wet Sandable After | 15 - 20 minutes | 15 - 20 minutes | 10 - 15 minutes |
| | Dry Sandable After | 20 - 30 minutes | 20 - 30 minutes | 15 - 20 minutes |
| Package Size / Carton | | 3L(0.8US gallon)*4tins | | |



IC - GZ100

Light Weight Ultra Fine Finishing Glaze

IC-GZ100 Glaze is a premium finishing glaze designed to eliminate pinholes and surface imperfections before move to next painting coat. Its self-leveling formulation produces a smooth ultra fine finish and requires minimal sanding.

The main features are as followings:

Super easy to apply.

Pinhole resistant.

Excellent adhesion.

| | | | | |
|------------------------------|---------------------------------------|---------------------------|---------------------------|---------------------------|
| | Mixing Ratio (BPO Hardener) | 10°C | 20°C | 30°C |
| | | 3% | 2% | 1% |
| | Gel Time | 7 - 9 minutes | 5 - 7 minutes | 3 - 5 minutes |
| | Wet Sandable After | 15 - 20 minutes | 15 - 20 minutes | 10 - 15 minutes |
| | Dry Sandable After | 20 - 30 minutes | 20 - 30 minutes | 15 - 20 minutes |
| Package Size / Carton | | 450ml*10pouches | | |



IC - FG700

QUICKBOND Fiberglass Body Filler

IC-FG700 fiberglass filler is typical use for the bridging of holes and rust in surfaces such as steel and GRP. It forms a hard, durable surface that is still smooth, easily shaped and easy to sand. It is non-sagging even on vertical surfaces – spreads, adheres, and finishes like a polyester filler. IC-FG700 fiberglass filler can be finished with putty or glaze or directly primed.

| | | | | |
|-----------------------|--------------------------------|------------------------|-----------------|-----------------|
| | Mixing Ratio (BPO Hardener) | 10°C | 20°C | 30°C |
| | | 3% | 2% | 1% |
| | Gel Time | 7 - 8 minutes | 4 - 6 minutes | 2 - 4 minutes |
| | | 15 - 20 minutes | 10 - 15 minutes | 10 - 15 minutes |
| | Wet Sandable After | 20 - 30 minutes | 15 - 20 minutes | 15 - 20 minutes |
| | Dry Sandable After | | | |
| Package Size / Carton | | 3L(0.8US gallon)*4tins | | |

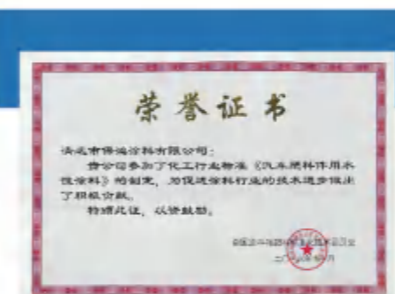
CERTIFICATES



ISO9001 QUALITY MANAGEMENT SYSTEM

IATF16949 GLOBAL QUALITY MANAGEMENT SYSTEM STANDARD FOR THE AUTOMOTIVE INDUSTRY

ISO14001 ENVIRONMENTAL MANAGEMENT SYSTEM



CONTRIBUTION REWARD OF INDUSTRY STANDARD REGULATING FOR WATER-BASED AUTOMOTIVE PAINT



CHINA ENVIRONMENTAL LABELLING PRODUCT CERTIFICATE

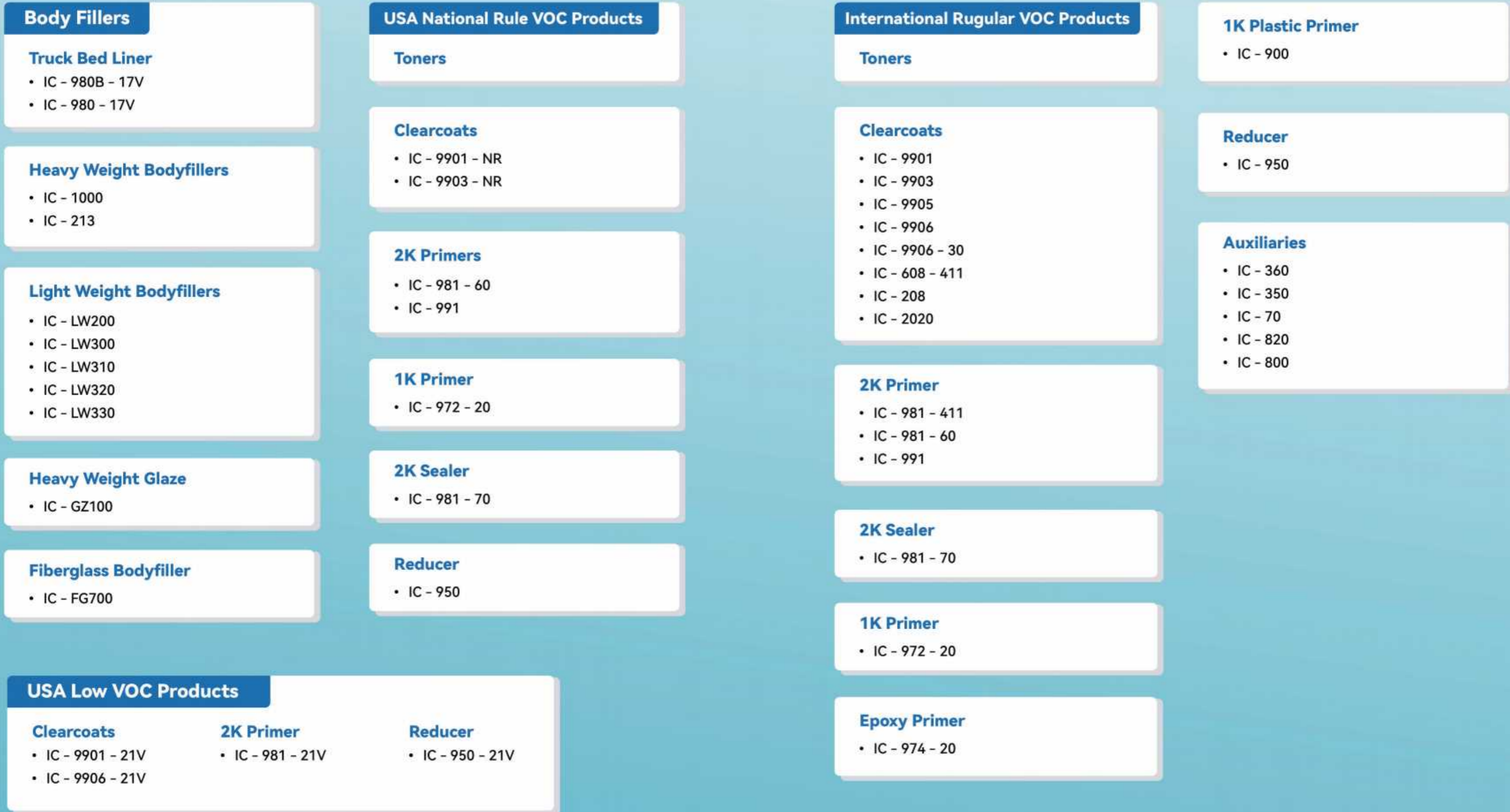


CHINA HIGH-TECH ENTERPRISE CERTIFICATE

The background is a solid blue color with several large, overlapping, wavy shapes in various shades of blue and teal. These shapes create a sense of depth and movement, resembling stylized waves or abstract forms. The text is positioned in the lower-left corner of the image.

PRODUCTS RANGE

PRODUCT FRAMEWORK DIAGRAM





Toners

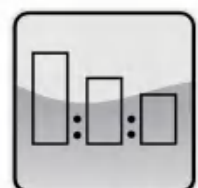
| Complete Toners | Quantity | Complete Toners | Quantity |
|------------------------------|----------|-----------------------------|-------------|
| 2K Solids | 22 | Aluminums | 16 |
| 1K Solids | 38 | Xirallic Pearls | 10 |
| Pearls | 19 | Magic sparkle effect pearls | 4 |
| Package Size / Carton | | 1L*12tins | 3.75L*4tins |



IC - 9901

Mirror Effect Clearcoat (H.S.)

Mirror effect clear for application ranging from spot repair, panel repair to overall refinish.



Mixing Ratio

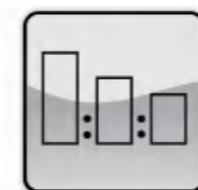
| | | |
|------------------------------|---------------|-----------|
| IC-9901 Clear | 100 (vol) | 100 g |
| IC-9701 Hardener | 50 (vol) | 49 g |
| IC-950 Reducer | 15 - 20 (vol) | 13 - 18 g |
| Package Size / Carton | 5L*4tins | 1L*12tins |



IC - 9903

Premium H.S. Clear

High solid clear for application ranging from spot repair, panel repair to overall refinish.



Mixing Ratio

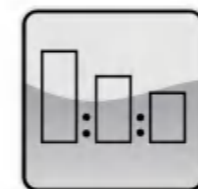
| | | |
|------------------------------|---------------|-----------|
| IC-9903 Clear | 100 (vol) | 100 g |
| IC-9703 Hardener | 50 (vol) | 50.2 g |
| IC-950 Reducer | 10 - 15 (vol) | 9 - 13 g |
| Package Size / Carton | 5L*4tins | 1L*12tins |



IC - 9905

Speed Clear (H.S.)

Speed clear for application ranging from spot repair, panel repair to overall refinish. Dry to polish time is 2.5 hours.



Mixing Ratio

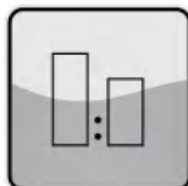
| | | |
|------------------------------|-------------|-----------|
| IC-9905 Clear | 100 (vol) | 100 g |
| IC-9788 Hardener | 50 (vol) | 49 g |
| IC-950 Reducer | 0 - 5 (vol) | 0 - 5 g |
| Package Size / Carton | 5L*4tins | 1L*12tins |



IC - 9906

4:1:0 Hyper Fast Clear

Hyper fast clear is for application of spot repair and panel repair.



Mixing Ratio

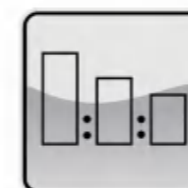
| | | |
|-----------------------|----------------|-------|
| IC-9906 Clear | 100 (vol) | 100 g |
| IC-9709 Hardener | 25 (vol) | 27 g |
| Package Size / Carton | 1 Gallon*6tins | |



IC - 608 - 411

High Solids Express Clear Coat

IC - 608 - 411 H.S. Express Clear works well in air dry environment and provide excellent gloss, DOI, leveling, blending, and buffing characteristics. It is an easy to apply two coat clear that offers a range of reducers to meet your different temperature needs.



Mixing Ratio

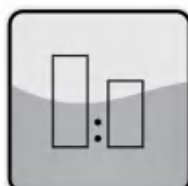
| | |
|--------------------------|-----------------------|
| IC-608-NR-411 Clear Coat | 100 (vol) |
| IC-678 Hardener | 25 (vol) |
| IC-950-21V Reducer | 25 (vol) |
| Package Size / Carton | 5L*4tins 1L*12tins |



IC - 9906 - 30

2:1:0 Hyper Fast Clear

Hyper fast clear is for application of spot repair and panel repair.



Mixing Ratio

| | | |
|-----------------------|-----------|-----------|
| IC-9906-30 Clear | 100 (vol) | 100 g |
| IC-9788 Hardener | 50 (vol) | 49 g |
| Package Size / Carton | 5L*4tins | 1L*12tins |



IC - 208

2:1 Super Gloss Clear

Super gloss clear for application ranging from spot repair, panel repair to overall refinish.



Mixing Ratio

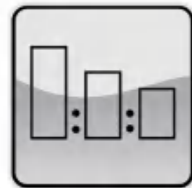
| | | |
|-----------------------|---------------|-----------|
| IC-208 Clear | 100 (vol) | 100 g |
| IC-750 Hardener | 50 (vol) | 50 g |
| IC-564ST Reducer | 20 - 25 (vol) | 18 - 23 g |
| Package Size / Carton | 5L*4tins | 1L*12tins |



IC - 2020

Matt Clearcoat

Matt finish clear for application ranging from spot repair, panel repair to overall refinish.



Mixing Ratio

| | | |
|-----------------------|---------------|-----------|
| IC-2020 Clear | 100 (vol) | 100 g |
| IC-2010 Hardener | 25 (vol) | 24.5 g |
| IC-950 Reducer | 40 - 50 (vol) | 35 - 44 g |
| Package Size / Carton | 1L*12tins | |



IC - 991

Fast - Drying Primer Surfacer

Multi-Purpose fast - drying primer for covering putty/existing finishes. Fast -Drying and suitable for spot and panel repair.



Mixing Ratio

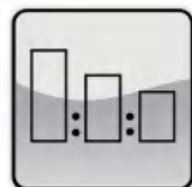
| | | |
|-----------------------|---------------|-----------|
| IC-991 Primer | 100 (vol) | 100 g |
| IC-961 Hardener | 25 (vol) | 20 g |
| IC-950 Reducer | 35 - 40 (vol) | 20 - 25 g |
| Package Size / Carton | 3.75L*4tins | 1L*12tins |



IC - 981 - 411

2K DTM Primer

IC - 981- 411, a three - in - one and two - component acrylic primer filler for bodywork repair, has been meticulously developed to enhance two key characteristics: its quality and workshop applicability.



Mixing Ratio

| | | |
|-----------------------|-------------|-----------|
| IC-981 Primer | 100 (vol) | |
| IC-9788 Hardener | 25 (vol) | |
| IC-950 Reducer | 25(vol) | |
| Package Size / Carton | 3.75L*4tins | 1L*12tins |



IC - 981 - 70

2K Sealer

Multi - purpose primer surfacer for covering putty/existing finishes, easy sanding, high efficiency with strong filling. power and adhesion. Fine hardness is featured.



Mixing Ratio

| | | |
|-----------------------|--------------|-----------|
| IC-981-70 Sealer | 100 (vol) | |
| IC-750 Hardener | 25 (vol) | |
| IC-950-21V Reducer | 0 - 25 (vol) | |
| Package Size / Carton | 3.75L*4tins | 1L*12tins |



IC - 981 - 60

2K High Build Primer Surfacer

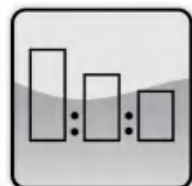
IC-981-60 2K high build primer surfacer is used to fill the sanding marks and defects of putty and old paint work.
Adhesive to putty, existing finishes, bare metal, steel, aluminum.
(Not for galvanized steel or plastics)

Easy sanding

Film thickness: 180 - 220 μm

High efficiency with strong filling power and adhesion

Multi-purpose primer surfacer for covering putty/existing finishes



Mixing Ratio

| | | |
|-----------------------|---------------|-----------|
| IC-981-60 Primer | 100 (vol) | 100 g |
| IC-961 Hardener | 25 (vol) | 20 g |
| IC-950 Reducer | 20 - 25 (vol) | 15 - 20 g |
| Package Size / Carton | 3.75L*4tins | 1L*12tins |



IC - 974 - 20

Epoxy Primer

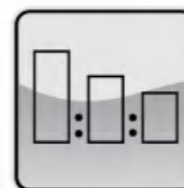
2 Hours Fast Drying Epoxy Primer

IC-974-20 fast drying epoxy primer can be applied to a wide range of substrates, including galvanized steel, aluminum, steel, fiberglass, body fillers and existing finishes. Anti - corrosion epoxy primer for bare metal.
It's an durable primer that protects against corrosion and rust, offering long-lasting anti - deterioration protection.

About 2 hours to be fully cured.

High adhesion to steel,aluminum and galvanized steel.

Anti-corrosion and anti-rust.



Mixing Ratio

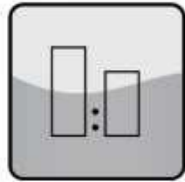
| | | |
|--------------------------|---------------|-----------|
| IC-974-20 Epoxy Primer | 100 (vol) | 100 g |
| IC-964-20 Epoxy Hardener | 25 (vol) | 20 g |
| IC-954 Epoxy Reducer | 25 - 35 (vol) | 35 - 40 g |
| Package Size / Carton | 3.75L*4tins | 1L*12tins |



IC - 972 - 20

1K Primer Surfacer (Grey)

Fast-drying primer surfacer for covering minor defects on putty/existing finishes.



Mixing Ratio

| | | |
|-----------------------------|-----------------|-------------|
| IC - 972-20 Primer | 100 (vol) | 100 g |
| IC - 944 Super Fast Reducer | 140 - 150 (vol) | 100 - 110 g |
| Package Size / Carton | 3.75L*4tins | 1L*12tins |

IC - 900

1K Plastic Primer Black

Application: 1K Plastic Primer filler are commonly used in the automotive industry for the repair of all paintable plastics on cars (Bumper, Mirror Case/Hubcap).

Properties: Good adhesion on all paintable plastics used in car production. To ensure reliable results, the product should be applied as part of the plastics refinishing processes recommended by INNOCOLOR

| Stock ID | Products | Grounding | Application |
|---|------------------------------|---------------|----------------------|
| IC - 900B | 1K Plastic Primer Black | PP ABS PA PVC | Bumper |
| IC - 900W | 1K Plastic Primer White | PP ABS PA PVC | Mirror Case / Hubcap |
|  Mixing Ratio | Plastic Primer | | 1 |
| | Reducer | | 1 |
| | Package Size / Carton | | 1L*12tins |



Mix black plastic primer with white plastic primer by different mixing ratio, and it will create plastic primer with different grey levels.

Luminosity

L = 11 = Pure Black



L = 92 = Pure White





IC - 950

Reducer

IC-950 reducer is compatible with InnoColor primers, basecoats, topcoats and clearcoats of regular VOC and National Rule VOC.

| | | |
|------------------------------|----------------|-----------|
| Package Size / Carton | 1 Gallon*6tins | 1L*12tins |
|------------------------------|----------------|-----------|



IC - 360

Anti - Silicon

Traces of grease, oils and particularly silicone oils on the surface to be painted, in paint products or in the spraying air can cause surface defects such as "craters" or "fish eyes" in the paint film. In the medium and long term the root cause of cratering has to be identified and eliminated. IC-360 is a short-term remedy to prevent cratering in individual repairs.



Mixing Ratio

Add 2-5 capfuls (10-20g) of IC-360 per liter of ready-for-use product (toner + hardener + reducer)

| | |
|------------------------------|-----------|
| Package Size / Carton | 1L*12tins |
|------------------------------|-----------|



IC - 350

Thinner SRA

Blending thinner designed to smooth transition areas from blend - in zones to old paintwork, by dissolving rough overspray area of new and existing finishes. Suitable for panel/spot repair.



Mixing Ratio

The product is ready for use.

| | |
|------------------------------|-----------|
| Package Size / Carton | 1L*12tins |
|------------------------------|-----------|



IC - 70

Retarder Solvent

Additive for use in 1K basecoats, 2 topcoats and clears at high temperature (>30°C), at high humidity level (>70% and/or at high air speed level (>0.5m/s) in booths, to prolong volatilization of solvent and to help produce a good leveling and blushing - free refinishing job in above - mentioned circumstance.

Add IC-70 (30% max) to the first basecoat layer. Example for a humidity level is above 70%:



Mixing Ratio

| | |
|----------------|--|
| IC-1K Basecoat | 100 (vol) |
| IC-970 | 70-90 (vol) |
| IC-70 | 10-30 (vol) - to proportionately replace same amount of IC-Thinner |

| | |
|------------------------------|-----------|
| Package Size / Carton | 1L*12tins |
|------------------------------|-----------|



IC - 820

Quick Drier

Drying accelerator for use in IC-2K topcoats /clears, The addition of IC-820 will accelerate the chemical reaction between the hardener and the acrylic resin of the products.

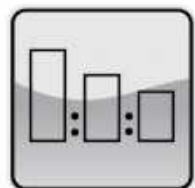


IC - 800

Degreaser

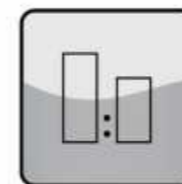
IC-800 are particularly well suited for removing grease, oils, wax and silicone prior to the application of InnoColor primer and for the pre-treatment of plastic surfaces.

Driving in low temperatures. The normal application temperature for paint products is 25°C. If the application temperature is lower, the following percentages apply:



Mixing Ratio

| Temperature | 10°C-15C | 0°C-10°C | <0C |
|------------------------------|-----------|----------|-----|
| IC-820 (2K Solids) | 0.5-1% | 1-1.5% | 2% |
| IC-820 (2K Clears) | 1-1.5% | 1.5-2 % | 20o |
| IC-820 (2K Primer) | 1-1.5% | 1.5-2% | 3% |
| Package Size / Carton | 1L*12tins | | |



Mixing Ratio

This product is ready for use
Soak a clean and dry lint free cloth with IC-800

Degrease small areas of approximately 0.5m² of the surface to be painted and wipe these areas immediately afterwards with a dry cloth of the same quality.

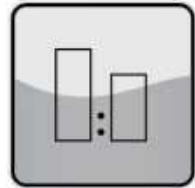
| Package Size / Carton | 4L*6tins | 1L*12tins |
|-----------------------|----------|-----------|
|-----------------------|----------|-----------|



IC - 9901 - NR
National Rule VOC 2:1 Mirror Effect Clearcoat (H.S.)
 Mirror effect clear for application ranging from spot repair, panel repair to overall refinish.

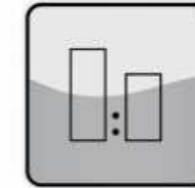


IC - 9903 - NR
National Rule VOC 2:1 Premium H.S Clear (H.S.)
 High solid clears for application ranging from spot repair, panel repair to overall refinish.



Mixing Ratio

| | | |
|------------------------------|-----------|-----------|
| IC-9901-NR Clear | 100 (vol) | 100 g |
| IC-9701-NR Hardener | 50(vol) | 48 g |
| Package Size / Carton | 5L*4tins | 1L*12tins |



Mixing Ratio

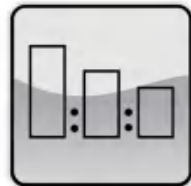
| | | |
|------------------------------|-----------|-----------|
| IC-9903-NR Clear | 100 (vol) | 100 g |
| IC-9703-NR Hardener | 50(vol) | 49 g |
| Package Size / Carton | 5L*4tins | 1L*12tins |



IC - 9901 - 21V

2.1 Low VOC 2:1 Mirror Effect Clearcoat (H.S.)

Mirror effect clear for application ranging from spot repair, panel repair to overall refinish.



Mixing Ratio

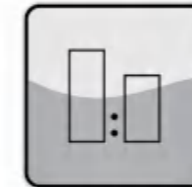
| | | |
|-----------------------------|-----------|-----------|
| IC-9901-21V Clear | 100 (vol) | 100 g |
| IC-9701-21V Hardener | 50 (vol) | 50 g |
| IC-950-21V ZERO VOC Reducer | 10 (vol) | 10 g |
| Package Size / Carton | 5L*4tins | 1L*12tins |



IC - 9906 - 21V

2.1 Low VOC 4:1:0 Hyper Fast Clear

Mirror effect clear for application ranging from spot repair, panel repair to overall refinish.



Mixing Ratio

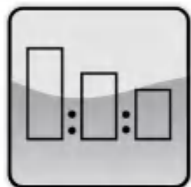
| | | |
|-----------------------|----------------|-------|
| IC-9906-21V Clear | 100 (vol) | 100 g |
| IC-9709-21V Hardener | 25 (vol) | 57 g |
| Package Size / Carton | 1 Gallon*6tins | |



IC - 981 - 21V

2.1 Low VOC 2K Primer Surfacer(Grey)

Multi-purpose primer surfacer for covering putty/existing finishes, with strong filling power and adhesion. Fine hardness is featured.



Mixing Ratio

| | | |
|-----------------------------|-------------|-----------|
| IC-981-21V Primer | 100 (vol) | 100 g |
| IC-961-21V Primer Hardener | 25 (vol) | 19 g |
| IC-950-21V ZERO VOC Reducer | 25-35 (vol) | 22-23 g |
| Package Size / Carton | 3.75L*4tins | 1L*12tins |



IC - 950 - 21V

Zero VOC Reducer

IC-950-21V zero VOC reducer is compatible with InnoColor primers, basecoats, topcoats and clearcoats of low VOC.

| | | |
|-----------------------|----------------|-----------|
| Package Size / Carton | 1 Gallon*6tins | 1L*12tins |
|-----------------------|----------------|-----------|

WHY CHOOSE INNOCOLOR AUTOMOTIVE PAINT?

- 1 Product stability is guaranteed**
 All our raw materials are provided by famous international suppliers.
- 2 Technical training service is offered**
 We have dedicated team of engineers to develop new product and customized products.
- 3 Market positioning matches A and B segment markets**
 We focus on mid-rank market, but we provide high-rank quality products and service.
- 4 Competitive price is guaranteed**
 As we often say, you get what you pay for. You can find products with very cheap prices in China, but the quality can't satisfy your market needs, while we insist on offering high quality, competitive price and advanced color tools.

5 Strictly perform IATF 16949 Quality Control Management System

The most strict quality control standard for automotive industry around the world.

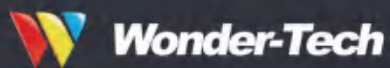


6 Professional R&D Team serves you
 We have dedicated team of engineers to develop new product and customized products.



7 Productivity is guaranteed
 With strong production capacity, we can deliver a full container order within 15 days.





Guangzhou Wonder Coating Technology Co., Ltd.

Unit 1701 West Tower, Design City, North Huangbian Road, Baiyun, Guangzhou, China

Post Code : 510000

Tel : (86) 2036774929

Email : info@wonder-global.com

Http : [//www.wonder-global.com](http://www.wonder-global.com)

© Printed in Mar, 2024