



Chengmao High Tech Materials Co. Ltd

Room 312, 302 Zhicheng Avenue,
Huangpu District, Guangzhou



GAUSMEN



5L

4L

2.5L

4L

1L

1L



GAUSMEN[®]
AUTOMOTIVE
PAINT

COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA











GAUSMEN[®]
AUTOMOTIVE
PAINT

COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA









MEISHIDUO



4L

5L

2.5L

2.5L

5L

1.5L

4L

1L

1L



MEISHIDUO®

CAR PAINT 美适多®

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY

5L





MEISHIDUO
CAR PAINT 美适多

MEISHIDUO
CAR PAINT 美适多

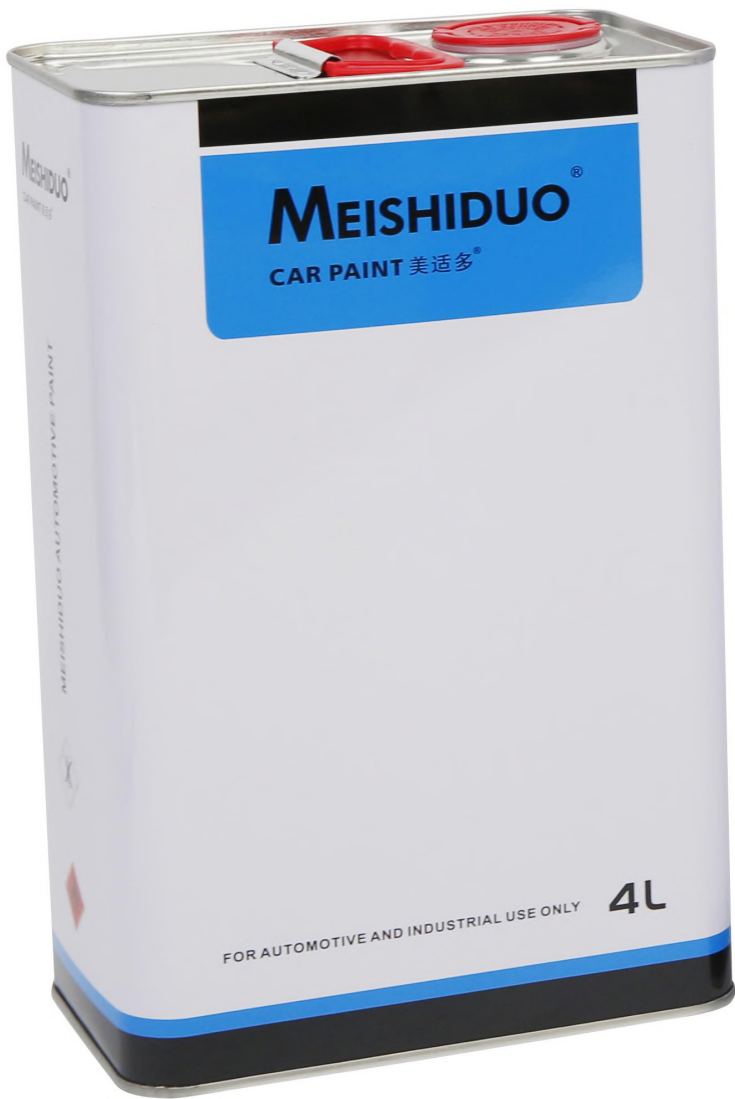
MEISHIDUO
CAR PAINT 美适多

MEISHIDUO
CAR PAINT 美适多

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY **4L**

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY **5L**

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY **2.5L**



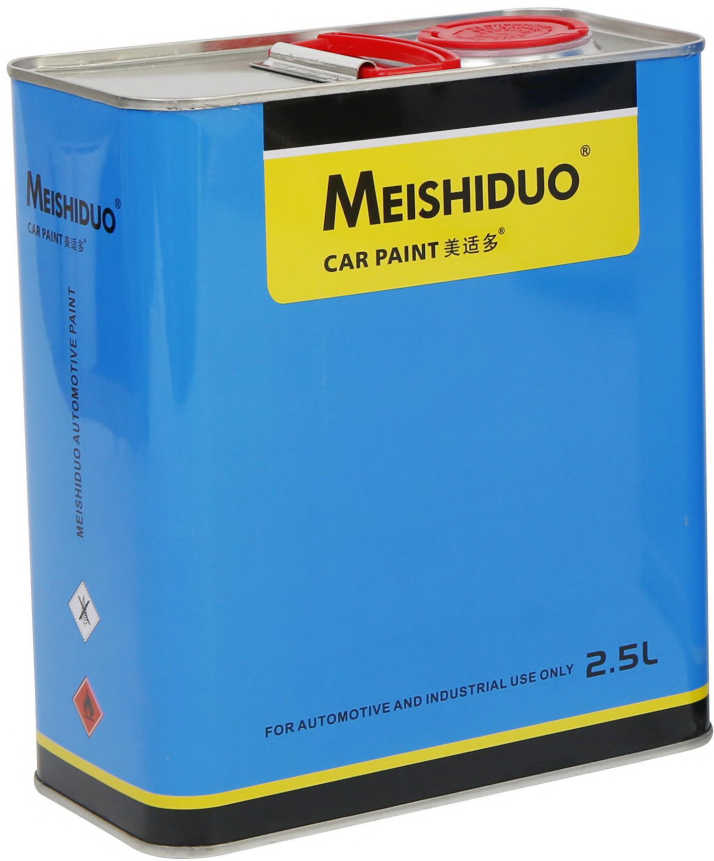


MEISHIDUO[®]

CAR PAINT 美适多[®]

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY

5L







MEISHIDUO[®]

CAR PAINT 美适多[®]

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY

4L



MEISHIDUO®

CAR PAINT 美适多®

En Contain XYLENE 20—30
Harmful by inhalation and in contact with skin. Irritating to skin. Harmful to aquatic organisms, may cause long term adverse effects in the aquatic environment Do not breathe vapour. Wear suitable protective clothing and gloves. In case of insufficient ventilation, wear suitable respiratory equipment. Contains sensitizing component May produce an allergic reaction.
REFER TO MATERIAL SAFETY DATA SHEET FOR FURTHER INFORMATION

Th ส่วนผสมที่เป็นอันตรายที่สำคัญ: ไซลีน 20—30%
การสูดดมและสัมผัสทางผิวหนังเป็นอันตราย ระคายเคืองต่อผิว ที่เป็นอันตรายต่อสิ่งมีชีวิต
อาจก่อให้เกิดผลกระทบต่อสิ่งแวดล้อมทางน้ำ อายาหายใจเอาไอระเหย สวมชุดป้องกันและสวมถุงมือป้องกัน
ในกรณีที่มีการระบายอากาศไม่เพียงพอสวมเครื่องช่วยหายใจที่เหมาะสม มีส่วนผสมภูมิแพ้ อาจทำให้เกิดอาการแพ้

My Mengandung: XYLENE 20—30%
Memudaratkan jika teresdud dan bersentuh kulit. Merengsa kulit. Memudaratkan organisme akuatik; boleh menyebabkan kesan buruk jangka panjang dalam persekitaran akuatik. Jangan menyedut wap. Pakai pakaian pelindung dan sarung tangan yang sesuai. Jika pengudaraan tidak memadai, pakai alat pernafasan yang sesuai. Mengandung kepekatan komponen. Mungkin menghasilkan tindakbalas alergi.

Dn Mengandung: XYLENE 20-30%
Berbahaya jika terhirup dan jika kena kulit. Mengiristasi kulit. Bahaya untuk organisme air, dapat menyebabkan efek merugikan jangka-panjang dalam lingkungan air. Jangan menghirup uap. Pakai pakaian pelindung dan sarung tangan yang sesuai. Jika ventilasi tidak memadai, pakailah alat bantu pernafasan yang sesuai. Mengandung sensitisasi komponen. Dapat menimbulkan reaksi alergi.
UNTUK INFORMASI LEBIH LANJUT LIHAT LEMBAR DATA KESELAMATAN MATERIAL

Vn chứa: Xylen 20—30%
Khí hít phải và tiếp xúc với da có hại cho dư luận. Dễ kích thích da, có nguy hại đối với sinh vật dưới nước, có thể gây ảnh hưởng lâu dài trong môi trường nước. Đừng hít phải hơi. Mặc quần áo bảo hộ và đeo găng tay bảo vệ. Trong trường hợp thiếu thông gió, mang một mặt nạ thích hợp. Chứa các thành phần gây dị ứng có thể tạo ra một phản ứng dị ứng.

Ar يستعمل من قبل المتخصصين فقط. قابل للاشتعال. ضار عند الاستنشاق مهيج للعين والجلد.
عدم استنشاق الأبخرة الرذاذ. ارتد ملابس حماية وقفازات مناسبة.
ينصح باستخدام المعدات المناسبة عند الرش في حال عدم توافر التهوية اللازمة وجيدة.
إذا ابتلع أو إذا شعرت بسوء أطلب النصيحة الطبية فوراً.

营业商: 广州市诚茂汽车用品有限公司
地址: 广州市白云区嘉禾街广云路313号A5栋202室
生产地址: 广东省四会市江谷精细化工基地创展一街9号
应急咨询电话: (86) 532-83889090
请向生产企业索要材料安全信息表(MSDS)
安全生产许可证编号: (粤肇) WH安许证字[2019]0040



MEISHIDUO[®]

CAR PAINT 美适多[®]

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY

1L





MIRAMIX



1.5L

2.5L

5L

1L

1L



MiraMix
car paint system

HIGH PERFORMANCE AUTOMOTIVE
REFINISH COATINGS



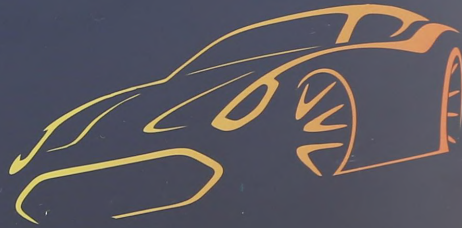
CAR
PAINT SYSTEM

INTERNATIONAL REFINISH SYSTEM

 **MiraMix**
car paint system

HIGH PERFORMANCE AUTOMOTIVE
REFINISH COATINGS

MIRAMIX CAR PAINT
INTERNATIONAL REFINISH SYSTEM



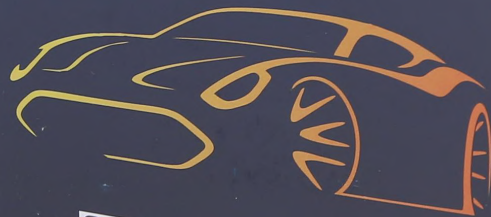
CAR
PAINT SYSTEM

INTERNATIONAL REFINISH SYSTEM



MiraMix
car paint system

HIGH PERFORMANCE AUTOMOTIVE
REFINISH COATINGS



CAR
PAINT SYSTEM

INTERNATIONAL REFINISH SYSTEM

5L

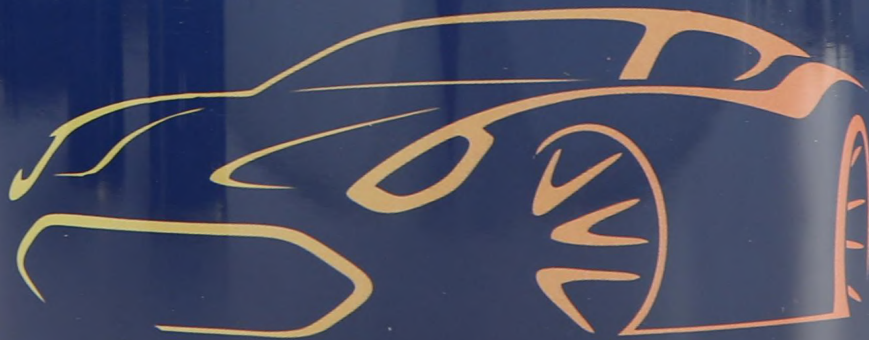




MiraMix

car paint system

HIGH PERFORMANCE AUTOMOTIVE
REFINISH COATINGS



CAR
PAINT SYSTEM

INTERNATIONAL REFINISH SYSTEM

1L

MiraMix HIGH PERFORMANCE AUTOMOTIVE REFINISH COATINGS



Harmful
Nocivo
Nocif
Вредно для здоровья
متضرر

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY



See technical data sheet



Use suitable respiratory protection



Stir on the mixing machine

Professional use only. Flammable. Harmful by inhalation, irritating to eyes and skin. Use in well-ventilated areas. Wear suitable protective clothing and gloves. In case of contact with skin, wash immediately. If swallowed or if you feel unwell, consult a doctor immediately.

Professionnel seulement. Inflammable. Nocif par inhalation, irritant pour les yeux et la peau. Utilisez dans des zones bien ventilées. Portez des vêtements de protection et des gants. En cas de contact avec la peau, lavez immédiatement. En cas de malaise ou si vous ne vous sentez pas bien, consultez un médecin.

Использовать только профессионально. Огнеопасно. вредно для дыхания, раздражающе для глаз и кожи. Нельзя дышать парами/распылением. Используйте в хорошо вентилируемых помещениях. Используйте защитную одежду и перчатки. В случае недостаточной вентиляции, используйте дополнительное оснащение. Если вещество случайно было проглочено, немедленно обратитесь за медицинской помощью.

يجب تجميع للأغذية المخاطية في العينين والجلد. لا يمكن استنشاق البخار / الرذاذ. ارتداء ملابس واقية واستخدام قفازات. في حالة حدوث اتصال مع الجلد، اغسل فوراً. في حالة الشعور بضعف أو إذا كنت تشعر أنك بحاجة إلى استشارة طبية، فاستشر فوراً طبيبك. في حالة حدوث اتصال مع العينين، اغسل فوراً. في حالة حدوث اتصال مع الجهاز الهضمي، فاستشر فوراً طبيبك. في حالة حدوث اتصال مع الجهاز الهضمي، فاستشر فوراً طبيبك.

Main Ingredients

Tinter/Ready mix	Synthetic/acrylic resin, pigment solvents
Primer/filler	Acrylic/epoxy resin, extender solvents

Product Standard: GB/T 13492-92 GB/T 13493-92
Shelf Life: 24 months in original sealed containers
Date of production & batch number: please refer to the packing box/case.

Net capacity: 1L



MiraMix HIGH PERFORMANCE AUTOMOTIVE REFINISH COATINGS



Harmful
Nocivo
Nocif
Вредно для здоровья
مضر

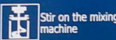
FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY



See technical data sheet



Use suitable respiratory protection



Stir on the mixing machine

EN For professional use only. Flammable. Harmful by inhalation, irritating to eyes and skin. Do not breathe vapor/spray. Wear suitable protective clothing and gloves. In case of insufficient ventilation, wear suitable respiratory equipment. If swallowed or if you feel unwell, seek medical advice immediately.

ES Para el uso profesional sólo. Inflamable. Perjudicial por aspiración, irritando a ojos y piel. No respire vapor ni rocío. Lleve ropa y guantes protectores convenientes. En caso de ventilación insuficiente, lleve equipo respiratorio conveniente. Si tragado o si usted se cayó indispuerto, consulta a un médico inmediatamente.

FR Pour usage professionnel seulement. Inflammable. Nocif par inhalation, irritant pour les yeux et la peau. Ne pas respirer les vapeurs. Porter des vêtements de protection et des gants appropriés. En cas de ventilation insuffisante, porter un matériel respiratoire approprié. En cas d'ingestion ou si vous ne vous sentez pas bien (sommolence, vertiges...) consulter immédiatement un médecin.

RU Только для профессионального использования. Огнеопасно, вредно для дыхания, вызывает раздражение слизистой оболочки глаз и кожи. Нельзя дышать парами/распылением. Носить соответствующую защитную одежду и перчатки. В случае недостаточной вентиляции, носите пригодное респираторное оснащение. Если вещество случайно было проглочено или если Вы почувствовали себя плохо, немедленно обратитесь за медицинской помощью.

AR بسبب كونه للأغذية الصناعية في العينين والجذ. لا يمكن استنشاق البخار / الرذاذ ارتداء ملابس واقية وقنارات ملائمة. في طرق المعالجة أو إذا كنت تشعر بتوعك طلب المساعدة الطبية للاستخدام المهني فقط. تجنب الاحتكاك، خاصة عن طريق الاستنشاق. حذرة لثة التورم، وارتداء معدات تنفسية ملائمة. إذا ابتلع مادة عن

Main Ingredients		
Hardener/Thinner	Poly-isocyanate, solvents	UN1263
		CN33646
Clear coat	Acrylic/polyester resin, solvents	UN1263
		CN33646

Product Standard: GB/T13492-92 GB/T13493-92
 Shelf Life: 24 months in original sealed containers
 Date of production & batch number: please refer to the can or the packing box/case.

Net capacity: 5L



MiraMix HIGH PERFORMANCE AUTOMOTIVE REFINISH COATINGS



Harmful
Nocivo
Nocif
Вредно для здоровья
مضر

FOR AUTOMOTIVE AND INDUSTRIAL USE ONLY



See technical data sheet



Use suitable respiratory protection



Stir on the mixing machine

EN For professional use only. Flammable. Harmful by inhalation, irritating to eyes and skin. Do not breathe vapor/spray. Wear suitable protective clothing and gloves. In case of insufficient ventilation, wear suitable respiratory equipment. If swallowed or if you feel unwell, seek medical advice immediately.

ES Para el uso profesional sólo. Inflamable. Perjudicial por aspiración, irritando a ojos y piel. No respire vapor ni rocío. Lleve ropa y guantes protectores convenientes. En caso de ventilación insuficiente, lleve equipo respiratorio conveniente. Si tragado o si usted se cayó indispuerto, consulta a un médico inmediatamente.

FR Pour usage professionnel seulement. Inflammable. Nocif par inhalation, irritant pour les yeux et la peau. Ne pas respirer les vapeurs. Porter des vêtements de protection et des gants appropriés. En cas de ventilation insuffisante, porter un matériel respiratoire approprié. En cas d'ingestion ou si vous ne vous sentez pas bien (sommolence, vertiges...) consulter immédiatement un médecin.

RU Только для профессионального использования. Огнеопасно, вредно для дыхания, вызывает раздражение слизистой оболочки глаз и кожи. Нельзя дышать парами/розолями. Носить соответствующую защитную одежду и перчатки. В случае недостаточной вентиляции, носите пригодное респираторное оснащение. Если вещество случайно было проглочено или если Вы почувствовали себя плохо, немедленно обратитесь за медицинской помощью.

AR يجب تهيج الأغشية المخاطية في العينين والجلد. لا يمكن استنشاق البخار / الرذاذ. ارتداء ملابس واقية وقفازات ملائمة. في طري الخطأ أو إذا كنت تشعر بتوعك طلب المشورة الطبية للاستخدام المهني فقط. إنبالة للاستهلاك. حذرة عن طريق الاستنشاق. حذرة عن طريق الابتلاع. إذا ابتلع مادة عن

Main Ingredients

Hardener/Thinner	Poly-isocyanate, solvents	UN1263 CN33646
Clear coat	Acrylic/polyester resin, solvents	UN1263 CN33646

Product Standard: GB/T13492-92 GB/T13493-92
Shelf Life: 24 months in original sealed containers
Date of production & batch number: please refer to the can or the packing box/case.

Net capacity: 5L

ISO/TS 16949
ISO 9001:2008

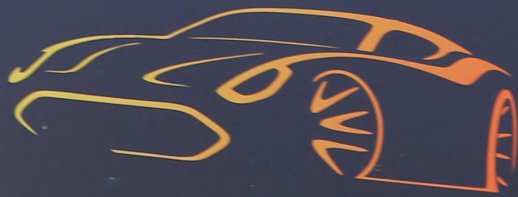


MIRA MIX HIGH PERFORMANCE AUTOMOTIVE REFINISH COATINGS



 **MiraMix**
car paint system

HIGH PERFORMANCE AUTOMOTIVE
REFINISH COATINGS



CAR
INTERNATIONAL REFINISH SYSTEM

INTERNATIONAL REFINISH SYSTEM



RIFINID



1L

1L

4L

5L

4L

1.5L

RIFINID[®]

PROFESSIONAL 英菲尼迪

**EU QUALITY
ADVANCED AUTO PAINT**



HIGH-QUALITY AUTOMOTIVE COLOR SYSTEM

RIFINIDTM
PROFESSIONAL 英菲尼迪

NEW FORMULA HIGH PERFORMANCE

RIFINID GZ CHENGMAO AUTOMOBILE THING CO.,LTD

RIFINID[®]
PROFESSIONAL 英菲尼迪

EU QUALITY
ADVANCED AUTO PAINT





RIFINID
PROFESSIONAL 英孚尼道

EU QUALITY
ADVANCED AUTO PAINT

RIFINID
PROFESSIONAL 英孚尼道

EU QUALITY
ADVANCED AUTO PAINT

RIFINID
PROFESSIONAL 英孚尼道

EU QUALITY
ADVANCED AUTO PAINT

RIFINID
PROFESSIONAL 英孚尼道

EU QUALITY
ADVANCED AUTO PAINT



TopLiking



1L

1L

4L

5L

4L

1.5L




 **TOP Liking**

car paint

**High Performance Coatings
International Technology
Advanced Formula**



CARE PAINT SYSTEM  **PROFESSIONAL REFINISH SYSTEM**

 **TOP Liking**

car paint
High Performance Coatings
International Technology
Advanced Formula

car paint

High Performance Coatings
International Technology
Advanced Formula



CARE PAINT SYSTEM **PROFESSIONAL REFINISH SYSTEM**

5 Liter







BABOSE



1L

1L

4L

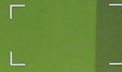
5L

4L

1.5L

BABOSE®

AUTOMOTIVE PAINT

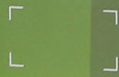


ADVANTAGED TECHNOLOGY

Imaging the effect of high
Film thickness of a high degree of good Fengman
High-gloss, gloss enduring Huang
High hardness, weatherability and chemical resistance performance
Construction easy, can be dried or baking

BABOSE[®]

AUTOMOTIVE PAINT



ADVANTAGED TECHNOLOGY

Imaging the effect of high
Film thickness of a high degree of good Fengman
High-gloss, gloss enduring Huang
High hardness, weatherability and chemical resistance performance
Construction easy, can be dried or baking



5L/10L













LESIFU



1L

4L

5L

4L

2.5L

1.5L

乐斯夫
LE SI FU

AUTO PAINT

乐斯夫高级汽车漆

AUTOMOTIVE REFINISH

COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



5L

HIGH QUALITY PAINT

乐斯夫
LE SI FU

AUTO PAINT

乐斯夫高级汽车漆

AUTOMOTIVE REFINISH

COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



5L

HIGH QUALITY PAINT





乐斯夫
LE SI FU

AUTO PAINT

乐斯夫高级汽车漆

AUTOMOTIVE REFINISH

COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



5L

HIGH QUALITY PAINT

乐斯夫
LE SI FU

AUTO PAINT

乐斯夫高级汽车漆

AUTOMOTIVE REFINISH

COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



4L

HIGH QUALITY PAINT





乐斯夫
LE SI FU

AUTO PAINT
乐斯夫高级汽车漆

AUTOMOTIVE REFINISH
COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



5L HIGH QUALITY PAINT

乐斯夫
LE SI FU

AUTO PAINT
乐斯夫高级汽车漆

AUTOMOTIVE REFINISH
COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



4L HIGH QUALITY PAINT

乐斯夫
LE SI FU

AUTO PAINT
乐斯夫高级汽车漆

AUTOMOTIVE REFINISH
COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



2.5L HIGH QUALITY PAINT

乐斯夫
LE SI FU

AUTO PAINT
乐斯夫高级汽车漆

AUTOMOTIVE REFINISH
COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



1.5L HIGH QUALITY PAINT



乐斯夫
LE SI FU

AUTO PAINT

乐斯夫高级汽车漆

AUTOMOTIVE REFINISH
COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



4L

HIGH QUALITY PAINT

乐斯夫
LE SI FU

AUTO PAINT

乐斯夫高级汽车漆

		UN1263
Main ingredients 主要成分:	Clear coat / Blending clear: acrylic/polyester resin, solvents. 清漆/混合清漆: 丙烯酸/聚酯树脂, 溶剂。	
WARNING: HARMFUL IF INHALED. MAY AFFECT THE BRAIN OR NERVOUS SYSTEM, CAUSING COGNITIVE DEFICIT. IRRITATES EYE, SKIN AND RESPIRATORY TRACT. SEE COMPLETE TREATMENT ELSEWHERE ON LABEL. VAPOR HARMFUL. Use only with adequate ventilation. Wear eye protection. Avoid contact with skin. Wash hands after use. Do not breathe vapors. Do not eat, drink or smoke while using. Keep container tightly closed when not in use. Do not dispose of waste in the environment. Follow manufacturer's directions for disposal. Do not mix with other products. Do not use in confined spaces. Do not use in areas with high humidity or high temperatures. Do not use in areas with high dust or dirt. Do not use in areas with high salt or sulfur content. Do not use in areas with high acid or alkali content. Do not use in areas with high oxygen content. Do not use in areas with high pressure or vacuum. Do not use in areas with high vibration or shock. Do not use in areas with high electromagnetic interference. Do not use in areas with high radio frequency interference. Do not use in areas with high magnetic field. Do not use in areas with high electric field. Do not use in areas with high static electricity. Do not use in areas with high lightning risk. Do not use in areas with high fire risk. Do not use in areas with high explosion risk. Do not use in areas with high toxicity risk. Do not use in areas with high carcinogenic risk. Do not use in areas with high mutagenic risk. Do not use in areas with high teratogenic risk. Do not use in areas with high reproductive toxicity risk. Do not use in areas with high developmental toxicity risk. Do not use in areas with high chronic toxicity risk. Do not use in areas with high acute toxicity risk. Do not use in areas with high corrosive risk. Do not use in areas with high oxidative risk. Do not use in areas with high reductive risk. Do not use in areas with high catalytic risk. Do not use in areas with high inhibitory risk. Do not use in areas with high synergistic risk. Do not use in areas with high antagonistic risk. Do not use in areas with high additive risk. Do not use in areas with high subtractive risk. Do not use in areas with high multiplicative risk. Do not use in areas with high divisional risk. Do not use in areas with high exponential risk. Do not use in areas with high logarithmic risk. Do not use in areas with high power law risk. Do not use in areas with high square root risk. Do not use in areas with high inverse square root risk. Do not use in areas with high inverse square risk. Do not use in areas with high inverse cube risk. Do not use in areas with high inverse fourth power risk. Do not use in areas with high inverse fifth power risk. Do not use in areas with high inverse sixth power risk. Do not use in areas with high inverse seventh power risk. Do not use in areas with high inverse eighth power risk. Do not use in areas with high inverse ninth power risk. Do not use in areas with high inverse tenth power risk. Do not use in areas with high inverse eleventh power risk. Do not use in areas with high inverse twelfth power risk. Do not use in areas with high inverse thirteenth power risk. Do not use in areas with high inverse fourteenth power risk. Do not use in areas with high inverse fifteenth power risk. Do not use in areas with high inverse sixteenth power risk. Do not use in areas with high inverse seventeenth power risk. Do not use in areas with high inverse eighteenth power risk. Do not use in areas with high inverse nineteenth power risk. Do not use in areas with high inverse twentieth power risk. Do not use in areas with high inverse twenty-first power risk. Do not use in areas with high inverse twenty-second power risk. Do not use in areas with high inverse twenty-third power risk. Do not use in areas with high inverse twenty-fourth power risk. Do not use in areas with high inverse twenty-fifth power risk. Do not use in areas with high inverse twenty-sixth power risk. Do not use in areas with high inverse twenty-seventh power risk. Do not use in areas with high inverse twenty-eighth power risk. Do not use in areas with high inverse twenty-ninth power risk. Do not use in areas with high inverse thirtieth power risk. Do not use in areas with high inverse thirty-first power risk. Do not use in areas with high inverse thirty-second power risk. Do not use in areas with high inverse thirty-third power risk. Do not use in areas with high inverse thirty-fourth power risk. Do not use in areas with high inverse thirty-fifth power risk. Do not use in areas with high inverse thirty-sixth power risk. Do not use in areas with high inverse thirty-seventh power risk. Do not use in areas with high inverse thirty-eighth power risk. Do not use in areas with high inverse thirty-ninth power risk. Do not use in areas with high inverse fortieth power risk. Do not use in areas with high inverse forty-first power risk. Do not use in areas with high inverse forty-second power risk. Do not use in areas with high inverse forty-third power risk. Do not use in areas with high inverse forty-fourth power risk. Do not use in areas with high inverse forty-fifth power risk. Do not use in areas with high inverse forty-sixth power risk. Do not use in areas with high inverse forty-seventh power risk. Do not use in areas with high inverse forty-eighth power risk. Do not use in areas with high inverse forty-ninth power risk. Do not use in areas with high inverse fiftieth power risk. Do not use in areas with high inverse fifty-first power risk. Do not use in areas with high inverse fifty-second power risk. Do not use in areas with high inverse fifty-third power risk. Do not use in areas with high inverse fifty-fourth power risk. Do not use in areas with high inverse fifty-fifth power risk. Do not use in areas with high inverse fifty-sixth power risk. Do not use in areas with high inverse fifty-seventh power risk. Do not use in areas with high inverse fifty-eighth power risk. Do not use in areas with high inverse fifty-ninth power risk. Do not use in areas with high inverse sixtieth power risk. Do not use in areas with high inverse sixty-first power risk. Do not use in areas with high inverse sixty-second power risk. Do not use in areas with high inverse sixty-third power risk. Do not use in areas with high inverse sixty-fourth power risk. Do not use in areas with high inverse sixty-fifth power risk. Do not use in areas with high inverse sixty-sixth power risk. Do not use in areas with high inverse sixty-seventh power risk. Do not use in areas with high inverse sixty-eighth power risk. Do not use in areas with high inverse sixty-ninth power risk. Do not use in areas with high inverse seventieth power risk. Do not use in areas with high inverse seventy-first power risk. Do not use in areas with high inverse seventy-second power risk. Do not use in areas with high inverse seventy-third power risk. Do not use in areas with high inverse seventy-fourth power risk. Do not use in areas with high inverse seventy-fifth power risk. Do not use in areas with high inverse seventy-sixth power risk. Do not use in areas with high inverse seventy-seventh power risk. Do not use in areas with high inverse seventy-eighth power risk. Do not use in areas with high inverse seventy-ninth power risk. Do not use in areas with high inverse eightieth power risk. Do not use in areas with high inverse eighty-first power risk. Do not use in areas with high inverse eighty-second power risk. Do not use in areas with high inverse eighty-third power risk. Do not use in areas with high inverse eighty-fourth power risk. Do not use in areas with high inverse eighty-fifth power risk. Do not use in areas with high inverse eighty-sixth power risk. Do not use in areas with high inverse eighty-seventh power risk. Do not use in areas with high inverse eighty-eighth power risk. Do not use in areas with high inverse eighty-ninth power risk. Do not use in areas with high inverse ninetieth power risk. Do not use in areas with high inverse ninety-first power risk. Do not use in areas with high inverse ninety-second power risk. Do not use in areas with high inverse ninety-third power risk. Do not use in areas with high inverse ninety-fourth power risk. Do not use in areas with high inverse ninety-fifth power risk. Do not use in areas with high inverse ninety-sixth power risk. Do not use in areas with high inverse ninety-seventh power risk. Do not use in areas with high inverse ninety-eighth power risk. Do not use in areas with high inverse ninety-ninth power risk. Do not use in areas with high inverse hundredth power risk. Do not use in areas with high inverse one hundred and first power risk. Do not use in areas with high inverse one hundred and second power risk. Do not use in areas with high inverse one hundred and third power risk. Do not use in areas with high inverse one hundred and fourth power risk. Do not use in areas with high inverse one hundred and fifth power risk. Do not use in areas with high inverse one hundred and sixth power risk. Do not use in areas with high inverse one hundred and seventh power risk. Do not use in areas with high inverse one hundred and eighth power risk. Do not use in areas with high inverse one hundred and ninth power risk. Do not use in areas with high inverse one hundred and tenth power risk. Do not use in areas with high inverse one hundred and eleventh power risk. Do not use in areas with high inverse one hundred and twelfth power risk. Do not use in areas with high inverse one hundred and thirteenth power risk. Do not use in areas with high inverse one hundred and fourteenth power risk. Do not use in areas with high inverse one hundred and fifteenth power risk. Do not use in areas with high inverse one hundred and sixteenth power risk. Do not use in areas with high inverse one hundred and seventeenth power risk. Do not use in areas with high inverse one hundred and eighteenth power risk. Do not use in areas with high inverse one hundred and nineteenth power risk. Do not use in areas with high inverse one hundred and twentieth power risk. Do not use in areas with high inverse one hundred and twenty-first power risk. Do not use in areas with high inverse one hundred and twenty-second power risk. Do not use in areas with high inverse one hundred and twenty-third power risk. Do not use in areas with high inverse one hundred and twenty-fourth power risk. Do not use in areas with high inverse one hundred and twenty-fifth power risk. Do not use in areas with high inverse one hundred and twenty-sixth power risk. Do not use in areas with high inverse one hundred and twenty-seventh power risk. Do not use in areas with high inverse one hundred and twenty-eighth power risk. Do not use in areas with high inverse one hundred and twenty-ninth power risk. Do not use in areas with high inverse one hundred and thirtieth power risk. Do not use in areas with high inverse one hundred and thirty-first power risk. Do not use in areas with high inverse one hundred and thirty-second power risk. Do not use in areas with high inverse one hundred and thirty-third power risk. Do not use in areas with high inverse one hundred and thirty-fourth power risk. Do not use in areas with high inverse one hundred and thirty-fifth power risk. Do not use in areas with high inverse one hundred and thirty-sixth power risk. Do not use in areas with high inverse one hundred and thirty-seventh power risk. Do not use in areas with high inverse one hundred and thirty-eighth power risk. Do not use in areas with high inverse one hundred and thirty-ninth power risk. Do not use in areas with high inverse one hundred and fortieth power risk. Do not use in areas with high inverse one hundred and forty-first power risk. Do not use in areas with high inverse one hundred and forty-second power risk. Do not use in areas with high inverse one hundred and forty-third power risk. Do not use in areas with high inverse one hundred and forty-fourth power risk. Do not use in areas with high inverse one hundred and forty-fifth power risk. Do not use in areas with high inverse one hundred and forty-sixth power risk. Do not use in areas with high inverse one hundred and forty-seventh power risk. Do not use in areas with high inverse one hundred and forty-eighth power risk. Do not use in areas with high inverse one hundred and forty-ninth power risk. Do not use in areas with high inverse one hundred and fiftieth power risk. Do not use in areas with high inverse one hundred and fifty-first power risk. Do not use in areas with high inverse one hundred and fifty-second power risk. Do not use in areas with high inverse one hundred and fifty-third power risk. Do not use in areas with high inverse one hundred and fifty-fourth power risk. Do not use in areas with high inverse one hundred and fifty-fifth power risk. Do not use in areas with high inverse one hundred and fifty-sixth power risk. Do not use in areas with high inverse one hundred and fifty-seventh power risk. Do not use in areas with high inverse one hundred and fifty-eighth power risk. Do not use in areas with high inverse one hundred and fifty-ninth power risk. Do not use in areas with high inverse one hundred and sixtieth power risk. Do not use in areas with high inverse one hundred and sixty-first power risk. Do not use in areas with high inverse one hundred and sixty-second power risk. Do not use in areas with high inverse one hundred and sixty-third power risk. Do not use in areas with high inverse one hundred and sixty-fourth power risk. Do not use in areas with high inverse one hundred and sixty-fifth power risk. Do not use in areas with high inverse one hundred and sixty-sixth power risk. Do not use in areas with high inverse one hundred and sixty-seventh power risk. Do not use in areas with high inverse one hundred and sixty-eighth power risk. Do not use in areas with high inverse one hundred and sixty-ninth power risk. Do not use in areas with high inverse one hundred and seventieth power risk. Do not use in areas with high inverse one hundred and seventy-first power risk. Do not use in areas with high inverse one hundred and seventy-second power risk. Do not use in areas with high inverse one hundred and seventy-third power risk. Do not use in areas with high inverse one hundred and seventy-fourth power risk. Do not use in areas with high inverse one hundred and seventy-fifth power risk. Do not use in areas with high inverse one hundred and seventy-sixth power risk. Do not use in areas with high inverse one hundred and seventy-seventh power risk. Do not use in areas with high inverse one hundred and seventy-eighth power risk. Do not use in areas with high inverse one hundred and seventy-ninth power risk. Do not use in areas with high inverse one hundred and eightieth power risk. Do not use in areas with high inverse one hundred and eighty-first power risk. Do not use in areas with high inverse one hundred and eighty-second power risk. Do not use in areas with high inverse one hundred and eighty-third power risk. Do not use in areas with high inverse one hundred and eighty-fourth power risk. Do not use in areas with high inverse one hundred and eighty-fifth power risk. Do not use in areas with high inverse one hundred and eighty-sixth power risk. Do not use in areas with high inverse one hundred and eighty-seventh power risk. Do not use in areas with high inverse one hundred and eighty-eighth power risk. Do not use in areas with high inverse one hundred and eighty-ninth power risk. Do not use in areas with high inverse one hundred and ninetieth power risk. Do not use in areas with high inverse one hundred and ninety-first power risk. Do not use in areas with high inverse one hundred and ninety-second power risk. Do not use in areas with high inverse one hundred and ninety-third power risk. Do not use in areas with high inverse one hundred and ninety-fourth power risk. Do not use in areas with high inverse one hundred and ninety-fifth power risk. Do not use in areas with high inverse one hundred and ninety-sixth power risk. Do not use in areas with high inverse one hundred and ninety-seventh power risk. Do not use in areas with high inverse one hundred and ninety-eighth power risk. Do not use in areas with high inverse one hundred and ninety-ninth power risk. Do not use in areas with high inverse two hundred power risk.		
DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN. FOR PROFESSIONAL USE ONLY. SEE MATERIAL SAFETY DATA SHEET.		

HIGH QUALITY PAINT



PSD



1L

1L

4L

5L

4L

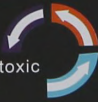
2.5L



PROFESSIONAL REFINISH SYSTEM

2K AUTO
REFINISH
CAP PAINT 100% Guarantee

Without any toxic
and harmful





PSD™

PROFESSIONAL REFINISH SYSTEM

2K AUTO REFINISH
CAP PAINT 100% Guarantee

Without any toxic and harmful



PSD Professional Refinish System 2K Auto Refinish Cap Paint 100% Guarantee



PSD™

PROFESSIONAL REFINISH SYSTEM

2K AUTO REFINISH
CAP PAINT 100% Guarantee

- 1. Primer
- 2. Primer
- 3. Primer
- 4. Primer
- 5. Primer
- 6. Primer
- 7. Primer
- 8. Primer
- 9. Primer
- 10. Primer

Without any toxic and harmful











PSDTM

PROFESSIONAL REFINISH SYSTEM

2K AUTO REFINISH
CAP PAINT 100% Guarantee

Without any toxic
and harmful







PSDTM

PROFESSIONAL

REFINISH

SYSTEM

**2K AUTO
REFINISH**
CAP PAINT 100% Guarantee

Without any toxic
and harmful





PSD
— PAI SHENG DE —

PROFESSIONAL REFINISH SYSTEM

Hazard Symbols:

- Use suitable respiratory protection
- Use technical data sheet
- Store upright
- Keep the lid tightly after use
- Hazard symbol: X

Main Ingredients / 主要成份

Trimer, Degreaser, Additive, Ethyl acetate, n-butyl acetate, propylene glycol methyl ether acetate, methyl isobutyl ketone, etc.
Hardener: Polyisocyanate, solvents.
Color base: Bonding clear acrylic polyester resin, solvents.

胺类/胺类添加剂, 醇酸乙酯, 醇酸丁酯, 丙二醇甲醚醋酸酯, 甲基异丁酮等
固化剂: 聚异氰酸酯, 溶剂, 醇酸乙酯
清漆/高合漆漆: 丙烯酸/聚酯树脂, 溶剂, 醇酸乙酯。

INGREDIENT:
Acetate, ketone, Resin & Aromatic hydrocarbon etc.

SAFETY PRECAUTIONS

1. Keep container light closed and in a well ventilated and cool place
2. Keep away from sources of fire
3. Avoid contact with skin and eyes
4. Do not empty into drains
5. wear suitable gloves and eye/face protection
6. Against static discharges

Please reading date before using
shelf life curing agent class 1 year/2 years in
other products sealed room temperature
Production date see body
Products only after reference to the
manufacturer's data sheet
Emergency call: +86(0532)-83889090

成份:
乙酸, 丙酮, 树脂芳香烃混合物等。
安全须知:
1. 容器必须盖紧, 并存放在通风及干燥地方。
2. 远离火源。
3. 避免与皮肤及眼睛接触。
4. 废弃时切勿倒入水道。
5. 戴上适当的手套及护眼/护面用具。
6. 防止静电发生。

使用前请参阅制造商产品说明书
保质期: 固化剂类1年, 其他产品2年,
(密封常温储存, 逾期未变质仍可食用)

生产日期: 见罐身
使用前或参阅制造商之物资安全资料。
应急电话: +86(0532)-83889090

PSD 汽车漆, 原产自德国知名汽车漆公司
PSD 汽车漆, 原产自德国知名汽车漆公司
经销商: 广州市诚茂汽车用品有限公司
生产地址: 广东省佛山市江干区福祿街一街
安全生产许可证号: (粤)WH安证字 [2019] 004
执行标准编号: GB 17449-2022

广州市诚茂汽车用品有限公司
GUANGZHOU CHENGMAI AUTO PRODUCTS CO., LTD.
生产地址: 广东省佛山市江干区福祿街一街
安全生产许可证号: (粤)WH安证字 [2019] 004
执行标准编号: GB 17449-2022

AUTOMOTIVE REFINISH
COMPREHENSIVE AND FULL CAPABILITY
HIGH PERFORMANCE COATINGS
ADVANCED FORMULA



PSD

PROFESSIONAL REFINISH SYSTEM

2K AUTO REFINISH
CAP PAINT 100% Guarantee

Without any toxic and harmful

PSD

PROFESSIONAL REFINISH SYSTEM

2K AUTO REFINISH
CAP PAINT 100% Guarantee

Without any toxic and harmful

PSD

PROFESSIONAL REFINISH SYSTEM

2K AUTO REFINISH
CAP PAINT 100% Guarantee

Without any toxic and harmful

