

SPRAY PAINT

Easy To Use Fast Dry





Normal Spray Paint

This product is Aerosol Spray Paint made of advanced resin, pigments and auxiliaries. With characteristics of rapid drying, even delicate paint film, powerful good atomization type and high spray rate. It is suitable for spraying and repairing surfaces of metal, wood, glass, leather and various substrates.

Metallic Spray Paint

This product is Aerosol Spray Paint made of advanced thermoplastic acrylic resin, metallic pigments and auxiliaries. Characteristics such as quick paint drying, great rigidity, adhesion and high resistance to impact. It can be used in decoration and provide goods protection to base material. Ideal application surface should include diversified metal, wood, glass, leather, ABS Plastic among other substrate.



Metallic Spray Paint





Fluorescent Spray Paint

This product is Aerosol Spray Paint with excellent fluorescent effect. The product have a superb drying time, and its ideally used for metals, surface treated wood, glass, ABS plastic and many other substrate.

Chrome Effect Spray Paint

This product is Aerosol Spray Paint made of fine aluminum metallic pigment, specialized resin and auxiliaries. The paint film is of good mirror effect which can resist UV radiation, prolong life time of the coated object. The excellent appearance can be compared with electro-gilding.



hrome Effect Spray Paint





Gold Spray Paint

This Aerosol Spray Paint is made of metallic pigment and advance resin The product brings gold-plated effect when applied on the substrate. It has the properties of quick drying, strong metal mirror effect, atomizing effect and even delicate coating. The product performance with the surfaces like metal, treated wood, glass, ABS Plastic, along various substrate.

Heat Resistant Spray Paint

This Aerosol Spray Paint is made of organic silicon resin, withstanding high temperature up to 500°C. The product figures easy operation, good spray-ability and high delivery rate. It is suitable for all type of substrate with high temperature like chimney, exhaust pipe and etc. Bring excellent protection against rust and UV radiation.



Heat Resistant Spray Paint

Frequently Asked Questions

Questions		Reasons	Precautions	Countermeasure
For Paint	Nozzle blocked during spraying	1.Paint sprayed without been shaken well. 2.Glass beads crushed due to fiercely, shaking, blocking the nozzle. 3.Paint resides on the nozzle after each painting. When dried, paint residual will block the nozzle. 4.Paints are stored upside down or flatwise. Subsided pigment blocked the nozzle.	1.Stirring paints evenly for about 2 minutes before spraying. 2.Shaking properly by holding the can with a 45 angle horizontally without shaking too strongly. 3.Clean the paint residual by spraying for 3 seconds with the can upside down. 4.Do not store paints upside down.	Take off the nozzle, stir the paint evenly and spraying for 3 seconds with the can upside down and replace the nozzle with a new one.
	Insufficient Pressure	1.Too much spraying with upside down. 2.Spraying out more air with less paint by inclining over 45 degrees. 3.Paint expired, external environments too.	1.Do not take too much upside - down spray. 2.Do not spray with can inclining over 45 degree. Do not use expired paint.	Try to spray all the paint in one time when found pressure insufficient.
	Surface of paint looks white, and weak in covering	1.Unevenly stirring before spray. 2.Spraying out more air with less paint by inclining over 45 degrees. 3.External environment is too cold. 4.High humidity with little airflow, too thick spray for one time (pearl paint).	Spray properly with thin spray for more times. Do not spray upside down or over inclined. Try not to spray in wet or cold days. Add retarders if you have to spray in wet days.	Choose a better environment to spray or bake with infrared lamps (<60deg.)For a little white surface try with a furniture polisher. For serious white surface, erase the paint with P800 abrasive paper and spray.
After Painting	Sagging or paint drops	1.Not enough spray distance between nozzle and targets. 2.Too slow spray 3.Poor air ventilation 4.Short dry time between two sprays, the former paint layer's wet.	1.Spray distance shall be 15-25cm 2.Spray speed 30-60cm/s. 3.Keep good air flow. 4.Keep dry time between 5-15 min. subject to different environment	For slight sagging, let the paint dried completely (16 hours with room temperature), try to erase with P1500 abrasive paper and polish with wax. For serious sagging erase the paint.
	Dust or particle	1.The target surface is not clean 2.Dust pollution from spray environment, Pollution from other sources, the operators etc.	1.Keep the target surface clean. 2.Make sure the environment is clean, clean all possible pollution sources.	For slight dust pollution, try to erase with P1200 abrasive paper and polish with wax. For heavy dust, erase the paint.
	Paint crackle or corrugation	1.Two layer of paints are different, chemical reaction happens between solvents. 2.A new layer of paint is sprayed before the old paint layer get dry. 3.Too thick spray on the surface	Small size test to make sure two paints are workable Spray properly, erase the aging base paint before spray a new layer.	Erase the base paint completely and spray again.
	Paint peeling off or scaling	1.Greasy dirt, water or dust left on the surface of paint target. 2.Surface of paint target is too glossy or not polished.	1.Keep the target surface clean 2.Roughen the target surface with abrasive paper and spray anti-rust paint.	Erase the unstable paint with P800 abrasive paper and spray again.
	Paint get rusted	1.Incomplete rust clean on the target surface. 2.Fail to give timely treatment on the paint flaw, pinholes, water, bubbles etc. No anti-rust treatment is given to the target.	1.Keep the target surface clean and spray anti-rust paint. 2.Make sure the paint layer is thick enough and complete.	Remove the paint with paint remover, roughen with P800 abrasive paper and spray again.

