

User guide (Hobby)

SHOW UP produces stunning ALUMINIUM PAINT - special aluminum vacuum deposition films to the nano level to achieve highly smooth plating surface.

reAL krome and sputter krome contain ultra-fine aluminum particles.

Although sputter krome is chromium-based paint which also contains ultra-fine super fine aluminum particle.

These Krome paints makes it easy for you the painter to paint the surface easily and evenly.

These outstanding high glossy plating colors will be your ultimate choice at every stage of your project.

Both reAL Krome/ sputter krome are already mixed, so there's no need for you to dilute.

Since these are strong coating film, clear coat is usually not necessary unless overly hand touched or wiped down by solvent.

Moreover, reAL Krome/ sputter krome can be applied on the inside of poly carbonated body.

Please read instruction carefully prior to use the product.

Painting over Base Color

- ① Degrease / sand down the surface like usual paint prep manner.
- 2 Apply Base Color such as black, grey, or white whichever to make your desired finish plating color.
- ③ Using black, grey, and white Base Color will enable to achieve real KROME color.
- 4 *Lacquer based paint can be used as Base Color however make sure to choose the thick and glossy type.
- ⑤ Dry Base Color completely. Over 20°C at room temperature for 24 hrs. or more.
- 6 After Base Color is dried, paint Krome to finish.

For the best effect, make sure to paint the Base Color nice and glassy in order to uphold against krome's solvent composition.

It will be effective to use the dryer for stunning Krome finish by shortening the drying time.

Ensure to repeat the light coating process 5 to 8 times and check the color tone at each round.

Use the clear coat, if necessary, after reAL Krome / sputter Krome is dried.

Dry time is recommended for 24 hours at room temperature of 20℃ or above.

Painting on poly-carbonated

- ① Remove the pre-existing scars by using our recommended compound remover SUPERCUT COMPOUND PC/FC if possible.
- ② Remove the oil and residuals by alcohol or neutral detergent.
- ③ Apply thinly spray Krome repeatedly.
 - *Do not apply thickly as it may cause plastic material to disintegrate.
- ④ Ensure to repeat the light coating process 5 to 8 times and check the tone every time.
- ⑤ Use the clear coat, if necessary, after Krome/sputter Krome is completely dried.
 - Dry time is recommended for 24 hours at room temperature of 20°C or above.

Painting on poly-carbonated (Painting on the inside)

- ① Degrease and clean up inside of the poly carbonated model and prime if necessary.
- ② Krome paint is naturally well adhered if degreasing / cleaning is properly done.

- 3 Priming and sanding can help paint to adhere, however it may cause Krome to appear cloudy.
- ④ Spray on thin layer mist coat twice and then spray thin layer repeatedly 5-8 times.
- 5 Dry time is recommended for 24 hours at room temperature of 20°C or above.
- Use the base coat over Krome, after Krome is completely dried.
 Painting the primer on top of Krome ensures the paint to adhere well.
- ⑦ Do not use lacquer paint on poly-carbonated products.
- Recommendation: Base Color Real Black Micro bottle. (EBC03MBC)
- *Do not spay thick coat, rather spray thinly every time until it's covered.

Recommended Base Color and Specification

- ♦ Hyper Krome Ag1K Base Color Black Micro bottle (HKAG-1KB)
- ◆ Your choice of Base Color → finish with 1K-style urethane clear (SU-H1KC)
- ◆ Your choice of Base Color → finish with Hobby Clear Kit (HCS-MCB)
- Your choice of Base Color → Hyper Krome Ag Clear Micro bottle kit (HKAG-CLMS)

Recommended Clear Coat and Specification

- ♦ KROME clear (KCL-180, KCL-900)
- Hyper Krome Ag1K Topcoat Clear Micro bottle (HKAG-1KC)
 1K-style Urethane clear for hobby (SU-H1KC)
- ♦ Hobby Clear Set (HCS-MCB)
- ◆ Hyper Krome Ag Clear Micro bottle set (HKAG-CLMS)

Precautions

- I. You may use Diva Kandy to make it into your own desired color. However please ensure to completely dry Krome and apply Kandy color thinly rather than thickly.
- II. Masking may cause paint to peel.
- III. May cause discoloration if lacquer paint is used.
- IV. Do not touch the surface of Base Color, as it may cause finger print to appear on the paint.
- V. If failed to paint Krome, use supercut compound to abrase it and clean with neutral detergent or alcohol and re-paint Krome again.

