



## Hyper Krome Ag Micro bottle USER INSTRUCTION

Thank you for purchasing Hyper Krome Ag Micro bottle.

Try and enjoy exceptional plating Krome never existed before!

Please read this instruction manual carefully before using the product.

**Store Hyper Krome Ag indoors at room temperature. Make sure to keep it indoors during winter especially for those live in the extremely cold area.**

1. Lightly sand down with regular sand paper to precondition.

2. Paint Base Color Black

It is crucial to mirror polish the paint surface prior to apply base color.

Mirror polishing the paint surface plays a major role to achieve magnificent Krome plating finish.

Carefully paint the base color avoiding dusts and dirt.

Mix base color with 2k-thinner. If thinned with 1K type, make sure to apply 2K clear to harden.

Dry base color completely until harden. Summer: at least 24 hrs. at room temperature. Winter: at least 36 hrs. at room temperature

Do not touch while being dried. If touched, fingerprint will appear after topcoat is applied.

3. Paint HYPER KROME Ag

There's no need to mix HYPER KROME Ag, use it straight without mixing.

Again, do not touch the paint surface before spraying Hyper Krome Ag to avoid fingerprint to appear on the paint.

Spray lightly evenly. Once painted, brownish color appears however it will turn into Krome color as it dries out.

After the color turns to Krome, wait 2-3 minutes and spray another coat. Continue to spray 2-3 times and finish.

Make sure to dry the paint completely until harden. Summer: at least 24 hrs. at room temperature. Winter: at least 36 hrs. at room temperature.

4. Paint Topcoat Clear

After drying HYPER KROME Ag until harden, paint topcoat clear.

Make sure to apply the topcoat at lowest pressure of spray gun and mist super dry and take 3-5 min interval, and repeat the same procedure 3-4 times and dry completely until harden.

Make sure to dry completely. Summer: at least 24 hrs at room temperature. Winter: at least 36 hrs at room temperature.

After dried, spray semi-wet and wait further 5-10 min and spray wet to finish.

Although any clearcoat can be used, some may end up appearing bluish color.

Therefore we recommend to use our topcoat designed to perform well for Krome paint. (KRM-1KC)

## Hyper Krome Ag Frequently Asked Questions & Answers

Q	Seeing some bluish color after Ag was painted. (Before applying topcoat clear.)
A	Amount of Ag used per coat is exceeded.
Q	Seeing some yellowish color after Ag was painted. (Before applying topcoat clear. )
A	Lacking the amount of Ag used so increase the amount of Ag to use.
Q	Seeing some blackish color after Ag was painted. (Before applying topcoat clear.)
A	Base color was not dried completely until harden.
Q	Is it OK to wipe down the dust after Base Color was applied?
A	After Base Color was applied, do not touch the surface as fingerprint will appear on top of Ag paint. It is recommended to re-paint base color if concerned.
Q	Is it OK to get rid of the oil / grease after Base Color was applied?
A	NO degreasing can be done as the pattern when degreased will show after Ag is painted.
Q	Like to know how to color Krome.
A	After Hyper Krome Ag was applied and finished with topcoat, sand down the surface and apply the Kandy color of your choice to make your desired color Krome.
Q	Bluish / yellowish color appeared after finished with topcoat as though Ag was painted nicely with good Krome color.
A	Either Ag and topcoat are not compatible or you applied the clear coat too wet from the 1 <sup>st</sup> spray.

### Precaution

- Keep out of reach of children.
- Shake the bottle until the liquid is completely agitated before use.
- After use, ensure to tighten the bottle lid completely and store in cool and dark place.
- Get medical attention immediately, in case of feeling sick, ill, unwell while using the product.
- Promptly wash eyes with plenty of water if inhaled or get in the eyes.
- Get medical help if irritation continues.
- Wear protective clothes such as masks, protective gloves and avoid inhaling the vapor for a long time.
- Keep the product in the cool place in order to avoid fire hazard.

