



**SHOW UP Crack Micro bottle 15ml
(Crack Paint)**



**Over on Base Color White
Crack Black**

Black/ White / Red / Blue / Yellow / Green (Total 6 colors)

Crack Adjuster 15ml (sold separately)

Paint Manual

1. Paint Base Color

Paint your desired base color where crack can be seen.

Use SHOW UP Base Color or any other lacquer-based paint.

2. Crack Adjuster (Resin to adjust the size of the crack *sold separately)

Paint Crack and dry after Base Color is painted.

The number of coats is 1~2 times, hence paint lightly and glossy without applying thickly.

Adjust the cracks by painting the Crack adjuster.

Drying time about 3 minutes: Cracking will increase.

Drying time about 10 minutes: Cracks become smaller.

(Please note that it also varies depending on the temperature and thickness of the coating film.)

3. Paint Crack

Chose desired drying time and paint the crack.

Dilution of thinner is not required, but dilution of up to 10% is possible if the viscosity is high and it is difficult to apply. (When diluting, please use SHOW UP micro bottle thinner.)

Apply Crack all at once and finish painting before it starts to crack.

4. Clear coat painting

After the cracking is finished and the base color and Crack has dried, paint the clear.

For clear, please use 1K urethane clear or 2K urethane clear, or any available lacquer clear.

It is also possible not to paint the clear, and you can enjoy the unique three-dimensional texture of Crack.

Note 1.) Painting is possible without using a Crack Adjuster, but cracking may not occur depending on the thickness and dryness of the coating film of the base color.

Note 2.) If you apply the Crack adjuster and paint Crack immediately, cracks may not occur.

Note 3.) Do not overcoat Crack after cracking has begun.

Note 4.) One Crack 15ml bottle can paint one 1/24 scale car model. (This is a guide.)



Signal Inc., SHOW UP Division, 2-6-8 Aoshinke Mino Si Osaka, Japan 562-0024

<https://www.showup.jp/indexEg.html>