

Preparation

- 1-start by washing the model or part and let it dry fully.
- 2-Apply primer FSC013 or FSC014 on Light and smooth coats and let it dry for about 15min and sand it down with wet 2000grit sandpaper.
- 3-Apply black base color FSC001 on Light and smooth coats and let it dry for 30min.
- 4-Now its time for clear coat the black base with VFC002 (MIX RATION 100/50/50) IE. 10ml of gloss / 5ml thinner / 5ml of activator. Wait 5/10min in between coats .
Let it dry fully for 24-72 hours prior to the next step.

Note: Pay attention no any imperfections on the surface, if there is any sand and polish to provide a extra smooth base for the chrome.

Chrome application

Mix very well prior to add the chrome onto the airbrush .
We recommend 2 bar pressure and spray about 20cm away from the model .
Apply a few ligh coats on high pressure and not overlapping too much to avoid dulling the chrome.
Let it dry fully for 24h prior to touch the model and on a clean space .

Note: If the paint has some chrome dust dont worry you will sort it on the next step. After dry with a very smooth brush wipe the model to remove the dust of the application of the chrome .

Chrome varnish application

The chrome requires the specific varnish and you should mix it with this ratio 100/20 ie. 10ml of varnish and 2ml of activator.
Apply 2 coats and let it dry 5min in between coats . Let it dry for 24h on a clean area .

It is not recommended to use our products in cold or humid environments, use at a recommended temperature approximately 22C° and always check the conditions of the space where you will paint.

To dilute if necessary use the Thinners Fire Scale Modeler. DO NOT use White Spirt, Acrylic Thinners or Cellulose Diluent, are not suitable for these products.

Cleaning of tools can be done with acetone, never use cellulose thinner or alcohol.

Work in a well ventilated area and always with a mask and keep away from children. Tighten the cap for safety after each use.



Fire Scale Colors

firescalemodeler.pt