

The **Fire Scale Colors** were created to help the less experienced modeller and the community in general. Using extra fine pigments, fast drying and matte finish is the key to achieve a perfect and professional paint job. This acrylic Fire Scale Colors paint is pre-thinned for airbrush use.

## Preparation

Always wash the model with soapy water to eliminate any grease residues that the parts may have.

Apply primer reference Fire Scale Color in very light and smooth coats allowing 10 to 15 minutes of drying time. When dry use 2000 grit wet sand paper to remove any imperfections to guarantee a perfect base for the next step.

Shake the paint very well prior to putting it into the airbrush.

For a uniform coverage we recommend 3 to 4 coats of the base color (depending on the color) allowing 5 to 10 minutes of drying time in between coats.

Pressure recommended is 1 bar up to 1.5 bar (depending on your airbrush and compressor) and spray from a distance of 10 to 15 cm from the part.

Recommended drying time after primer or base coat is 45 minutes to 1 hour, when dry it can be masked over to apply the second coat if needed.

## Tips:

Use always a white base color (FSC002) for metallic colors with exception to aluminium color.

Clear coat Fire Scale Colors 2k (VFC001 or VFC002) use a ratio of 2-1-1, Ex: 10ml of clear, 5ml of thinners, 5ml of activator and allow to dry 24h prior to touching or 48h to polish.

## Warning

Not recommended to use in very cold or humid environments.

For thinning use Fire Scale Colors thinner and NOT use white spirit thinners, Acrylic thinners or cellulose thinners.

For cleaning airbrush or tools can be used acetone.

Fire Scale Colors can be used with other brands of paint or varnish but not compatible with water based paints.

Work in a ventilated area and always use a protection mask with adequate filters. Keep away from children and keep the cap tight always.



# Fire Scale Colors

firescalemodeler.pt