



# WEATHERING

Technical data sheet



## APPLICATION SEQUENCE

7	Apply a Kcolors Clear (must be Kcolors not other brands)
6	After the oxyde effect appear stop it with special Oxyde Clear coat (dry time 30 minutes)
5	Apply our Activator 1 * or Activator 2 ** with brushes – sponge or airbrush
4	Apply a Real oxide color with sponge – brush ***
3	Favorite color (dry time 40 min)
2	Primer Kcolors water or laquer (suggest dry time 1 hour)
1	Model surface

\* Suggest for iron more than copper.

\*\* Suggest for copper more than Iron.

\*\*\* Never dry completely this base to active the oxyde process. If the base will dry completely the oxyde process will never start.

## LEGAL ADVICE

DIRECTIVE 2004/42 / EC OF EUROPEAN PARLIAMENT LABELLING AND CLASSIFICATION IN ACCORDANCE WITH 1907/2006 CE DIRECTIVE

Water Base non Toxic product.



[www.modelinnovations.co.uk](http://www.modelinnovations.co.uk)

made in italy by Kcolors srls



**COLORS**  
custom airbrush paint shop