

Item no.: 365826 36362 - Aqua Color reed green, silk matt, 18ml - Model making paint, from 8 years old

> from 2,68 EUR Item no.: 365826 shipping weight: 0.10 kg Manufacturer: Revell



Product Description

The popular Aqua Color paints are now available in all 88 colour shades. Here, the model builder no longer has to make any compromises and can fall back on this acrylic colour system for all his colour wishes.

The advantages of this colour system:

- Revell Aqua Color paints in completely new 18-ml containers are ideal for processing
- Colours can be diluted with water
 Colours have a mild odour
- Paints are not flammable Paints contain practically no organic solvents
 88 different colours

- Colours can be mixed with each other
 The paint is completely dry after 2 to 3 hours
- A colour can be painted over after only one hour, i.e. 6 times faster than with the enamel colours
- The new colours and the existing enamel colours (14ml) can be painted on top of each other without any problems after the drying time has elapsed, but they cannot be mixed with each other

Suitable for airbrushing:

- The paint must not be diluted too much
- Dilute a maximum of 20 to 25% with water
 It is best to dilute the paint with Aqua Color Mix. This serves, among other things, as a drying retarder and prevents the paint from drying too quickly in the spray gun
- Clean the spray gun with water immediately after use
 If the paint has already dried, the spray gun can also be cleaned with Airbrush Clean or Aqua Color Clean

Application with a brush:

- The colours can be brushed on and are characterised by high covering power
- Smooth surfaces after brushing almost as good as with airbrushing
 Final result absolutely comparable to enamel colours
 Exceptional results when brushing

Caution. Not suitable for children under 36 months. Legal minimum age: 8 years. Use only under adult supervision.

- Reed green, silk matt
 18 ml

Specifications



Scan this QR code to view the product All details, up-to-date prices and availability