



RAL color spray according to customer specifications

High-quality finished coat with permanent color intensity for metal, wood, masonry and most plastic materials. Ideal for repainting, refreshing, repairs. Do not use on styrofoam or plastics containing vinyl.

Elried acrylic resin paints are extensive, dry immediately, do not run and thus guarantee a quick, clean way of working for interior and exterior painting. The colors are weather and corrosion resistant.

Due to the large number of objects to be painted, we also offer you a large range of different spray heads: large, absorbent surfaces can be painted more quickly with a coarse spray head. The use of a fine spray head is best suited for painting rounded, non-absorbent surfaces.

Elried RAL color spray is available in any desired RAL shade in glossy, semi-gloss and matt. It is therefore suitable for customer-specific color markings as well as for the optical touch-up of painted parts.

Technical bulletin



Application

Apply to carefully cleaned and dry surfaces. Thoroughly clean surfaces from oil, grease, wax, rust, etc. In order to ensure the best possible adhesion when spraying over, we recommend Elried primer. Shake the can vigorously before each use until the mixing balls move freely. Repeat several times during the spraying process. Spray at a distance of 25 to 30 cm, always parallel to the work object in a cloister; no hesitation to avoid bubbles and color bleeding. Cover areas not to be sprayed well. Test spray.

After usage

To clean the spray nozzle, hold the can upright with the spray head pointing upwards. Hold down the nozzle until only propellant without dye comes out. Remove the clogged nozzle from the can and open it again with a needle.

Technical specifications

Package size	• 520 ml euro can with 400 ml content, Packaging unit: 6 cans
Resource base	• High quality acrylic resin varnish
Propellant	• Propellant propane / butane, lead-free, cadmium-free, aromatic-free, not petrol-resistant
Gloss level	• High gloss: approx. 90% at a 60 ° angle • Satin gloss: approx. 50% at a 60 ° angle • Matt: approx. 10% at a 60 ° angle
Shades	• All RAL tones are glossy, semi-gloss and matt - others on request
Temperature range	• The ideal processing temperature is 20 ° C
Drying time	• Dust dry: 5 - 10 min. • Grip test: 30 - 40 min. • Thoroughly dry: approx. 24 hours
Productivity	• Several thin coats give a better result than one thick coat, which can cause color bleeding. Wait approx. 15 minutes between the individual layers. • Sufficient for 2 - 3 m ² depending on the substrate

Additional guidance

The above information corresponds to our latest knowledge and many years of experience and serves the processor as an advisory aid. However, due to the variety of processing and application procedures, they are not legally binding for us and do not release the processor from checking the named products themselves for their suitability for the intended purpose. All previous product information herewith loses its validity. In addition, our terms and conditions apply in the latest version.