



The environmental-friendly PU-Dispersion spray paint - over 95 % of the solvents have been replaced by water. Mat trendcolors 2021 and classic RAL colors in a new, quick-drying and odorless quality. Even suitable for outdoor objects. For nearly all surfaces made of wickerware, wood, carton, metal, aluminium, stainless steel, fabric, paintable hardplastics, glass, ceramics, etc. no primer necessary! Even suitable for use on polystyrene.

**Ord.-no:** 252464, 252495, 252549, 252556, 252563, 252570, 373947, 373954, 476624, 476631, 531897, 532115, 531668, 531811, 531828, 531835, 531842, 531866, 531903, 531934, 531941, 531958, 531965, 531972, 531989, 531996, 532009, 532016, 532023, 532030, 532047, 532054, 532061, 532078, 532085, 532092, 532108, 532122, 532139, 532146, 532153, 532160, 532177, 532184, 532191, 532207, 532214, 532221, 532238, 532245, 532252, 532269, 532276

### Quality & properties

Vegan and high-quality PU dispersion waterbased paint  
 Extremely quick drying  
 Less than 5% solvent content  
 Very good adhesion on nearly all surfaces without special primer (aluminium or stainless steel are also possible). Prime hardplastics with DUPLI COLOR PLASTIC PRIMER.  
 Suitable for polystyrene  
 Very Resilient  
 Also suitable for outdoor applications  
 Light-proof  
 Less spray mist, therefore pleasant usage even indoor  
 no odor of solvent  
 Available in trendy matt shades and classic glossy colors  
 Hard-wearing, resilient surfaces  
 According to DIN EN 71-3 suitable for the painting of toys.  
 Self-cleaning valve

### Physical & chemical data

Base: Water based polyurethane resin

Colourname:

- flame red
- leaf green
- deep black
- pure white
- silber
- gold
- sky blue
- colza yellow
- pure orange
- ruby red
- blue lilac
- ultramarine blue
- yellow green
- slate grey
- light grey
- chocolate brown
- signal white
- frozen joghurt
- blanco gin
- frappuccino
- sundowner red
- puerto verde
- colombian smaragd
- smooth ember
- indian tea green
- lemon sorbet
- cray grey
- sapphire blue

Degree of gloss:

- gloss GU
- mat GU
- satin mat GU

Efficiency: 350 ML – 0.8 - 1.2 m<sup>2</sup>

Dry to touch: 60 min

Dust dry: 30 min

Completely dry: 12 h

Overcoatable: 12 h

Surfaces: wickerware, wood, carton, metal, fabric, paintable hardplastics, glass, ceramics, polystyrene

Minimum Working Temperature: 15 °C

Maximum Working Temperature: 25 °C

Flash point: n.a.

Storage stability: 4 y

Content:

- 350 ML

---

◦ 150 ML

---

**How to use**

The surface must be clean, absolutely fat-free and dry. Remove loose parts.

In spite of low formation of spray mist, we recommend to protect the surrounding area. Pre-paint absorbent grounds with AQUA ECO + Primer. Let dry (at least 1 hour). Prime hardplastics with a Plastic Primer.

Shake can for 2 minutes, test spray. ATTENTION! The optimal distance is approx. 30-40 cm. Spray in 2 minute intervals several thin layers.

AQUA spray paint should not be applied during temperatures lower than 15°C, as this might delay drying time.

**Environmentally sound**

European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

**Disposal**

Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

**Marking/Labelling**

All products made by European Aerosols comply with the actual labelling regulations according to Preparation Guideline 1999/45/EG. All aerosols correspond to TRGS 200 and TRG 300 as well as to aerosol guideline 75/324/EWG in the actually valid version.

**As of May 21, 2025** – This release replaces all eventually earlier issued versions.