

# **DUPLI-COLOR NEXT**

Ord.-no.: look at ordering information



### **Quality & properties**

- Neutral smell
- Easy application while universal compatibility with other paints (acrylic or alkyd quality, earliest after 1 week drying time of the alkyd painting
- Perfect adhesion on many surfaces without a primer. Even for direkt paintings on styrofoam or paintable hard plastics
- Soft spraying with very good flow
- Fast-drying
- Excellent coverage
- Suitable for indoor and outdoor use
- Flexible top-coat
- Scratch-resistant
- Solvents used are biodegradable

# **Technical Information**

Innovative spraypaint for easy application and high reliability for a perfect spray result: Can be applied on synthetic lacquers (alkyd lacquers) as well as on acrylic lacquers! The neutral smell allows to spray outside and let it dry inside. Very convenient spray paint due to easy application, very good coverage and adhesion. For many possibilities in decoration, DIY, handicraft and even for artists.

## Physical & chemical data

- Base: Polyester resin
- Colourname:
  - light ivory
  - colza yellow
  - vermilion
  - pure orange
  - flame red
  - carmine red
  - traffic red
  - ultramarine blue
  - gentian blue
  - sky blue
  - moss greenreseda green
  - anthracite grey
  - light grey
  - deep black
  - white aluminium
  - pure white
  - traffic white
  - Amsterdam apricot
  - Paris ivory
  - Dublin yellow
  - Riga rose
  - Budapest orange
  - Madrid redBerlin berry
  - Vienna light green
  - London green
  - Rome dark green
  - Sofia petrol
  - Oslo light blue
  - Minsk blue semi
  - Kiew lavender
  - Brussels greyAthens lilac
  - Ameris mac
    Zagreb olive
  - Lisbon brown
  - jet black
  - silver
  - gold
  - rose gold
- Smell: Neutral
- Degree of gloss:
  - gloss, >75 GU
  - semi mat, 25 ±5 GU

- mat, 10 ±2 GU
- Efficiency: 400 ML 1.8 m<sup>2</sup>
- Dust dry: 10-20 min
- Completely dry: 24 h
- Overcoatable: 2 h
- Surfaces: For many possibilities in decoration, DIY, handicraft and even for artists
- Minimum Working Temperature: 10 °C
- Maximum Working Temperature: 25 °C
- Vapour pressure: 4000/20 bar
- Flash point: -80 °C
- Storage stability: 10 y
- Content: 400 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.
- Alkyd paintings should be overpainted with NEXT earliest after 1 week drying time.
- Shake can for 3 minutes, test spray.
- The optimal distance is approx. 25 cm.
- Spray in 2 4 minute intervals several thin layers. Shake can, before you apply the next layer.

### 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.

For any further technical questions call our hotline +49 (0) 62 66 75-266 from Monday to Thursday from 9 h a.m. to 3 h p.m. or on Friday until 12 h p.m.

As of August 18, 2022 - This release replaces all eventually earlier issued versions.

European Aerosols GmbH, Kurt-Vogelsang-Straße 6, 74855 Haßmersheim - info-de@european-aerosols.com European Aerosols B.V., Wolfraamweg 2, NL-8471 XC Wolvega - info-nl@european-aerosols.com