

### Data Sheet

2373



# 2K-Aqua Epoxy Primer 2373

2K-Aqua Epoxi-Primer 2373

water-based, two-component, for exterior and interior use, with 2K-Aqua Epoxy Hardener 2374

# 2K-Aqua Epoxy Primer 2373

#### **Properties**

Water-based, two-component primer with excellent adhesiveness and high resistance. Low odor, matt, fast-drying and can be universally coated with alkyd, acrylic, epoxide, PU, or polymerized resin as well as 2C enamel paints.

#### **Field of Application**

As adhesion-promoter and primer on non-absorbed, rigid substrates, interior and exterior, e.g. zinc, zinc-coated steel, aluminum (bare metal), Glasal, melamine resin panels, wall tiles, and on load-boarding coatings of polyurethane, epoxide, alkyd resin paints, as well as iron and steel substrates, interior only. In addition suitable as primer in the system build-up with e.g. Floortec PU Floor Sealer ELF 847 and Lacryl-PU Wooden Floor Enamel 274.

#### **Material description**

Standard color shade: All information on the standard color shades and container sizes is provided in the following table.

Degree of gloss: matt

Base material: water-dilutable polyamine epoxy resin adduct

VOC: EU limit value for this product (Cat. A/j: 140 g/l (2010). This product contains max.

25 g/l VOC.

The specified VOC value refers to the ready-to-use mixture of base paint and hardener.

**Density:** about 1.4 g/cm³ **Packaging:** 600 ml and 2.4 l (Base paint and hardener in separate containers)

Standard color shades and container sizes:

Scala No.	Description	600 ml	2.4 I
_	0095 white	•	•
87.03.18	7106 gray	•	
90.03.30	7126 an- thracite	•	
27.12.24	8101 red brown	•	

#### 2K-Aqua Epoxy Hardener 2374

#### **Properties**

Special epoxy hardener, the container size has been adapted to the mixing ratio with 2K-Aqua Epoxy Primer 2373 and 2K-Aqua Epoxy Spray Primer 2375.

#### Field of application

Only use to mix with 2K-Aqua Epoxy Primer 2373 and 2K-Aqua Epoxy Spray Primer 2375 in the appropriate mixing ratio.

#### **Material description**

Color shade: yellowish, trans-

parent

**Base material:** Epoxy resin **Density:** about 1.12 g/cm<sup>3</sup>

Packaging:

- 150 ml hardener for 600 ml
   2K-Aqua Epoxy Primer 2373
- 600 ml hardener for 2.4 l 2K-Aqua Epoxy Primer 2373 (Base paint and hardener in separate containers)

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#### Use

#### Mixing ratio

4 parts 2K-Aqua Epoxy Primer 2373 to 1 part 2K-Aqua Epoxy Hardener 2374. This corresponds to about 100 g of base paint: 19 g hardener. Make sure to thoroughly mix both components.

#### **Mixing**

Mix base paint and hardener in the specified mixing ratio shortly before application. Then pour into another clean container and stir again thoroughly. Avoid inclusion of air during mixing. Do not mix freshly mixed material with residual material. The reaction begins immediately after mixing. Therefore, apply the material immediately and comply with the limited application time (pot life).

#### **Thinning**

As required, up to about 5% with water.

#### **Tinting**

Mixed material up to max. 0.5% with Mixol Universal Tinting Concentrate 1128. Thoroughly tint 2K-Aqua Epoxy Primer 2373 after mixing.

#### Compatibility

Can only be mixed with materials of the same type and those specified in this Data Sheet.

#### **Application**

2K-Aqua Epoxy Primer 2373 can be applied by means of brush and roller application. For spray applications, we recommend using 2K-Aqua Epoxy Spray Primer 2375.

#### Pot life (at +20 °C)

Approx. 1½ hours. After the pot life has ended, neither dilute the material again nor continue to use it. Higher temperatures shorten the pot life.

#### Consumption

Approx. 100 ml/m² prepared mixture per layer. Determine the exact consumption by means of a test application on the object to be coated.

#### **Application temperature**

Favorable at +10 °C up to +25 °C air and object temperature. Do not apply at an air and object temperature below +8 °C as well as at high air humidity. Take the dew point temperature into consideration.

#### **Tool cleaning**

Clean tools immediately after use with water.

## Drying (+20°C, 65 % relative humidity)

Dust dry after about 5 hours. Recoatable after about 24 hours. After 48 hours of drying, a thorough sanding is required before recoating. Allow longer drying times at lower temperatures and/or higher air humidity.

#### **Storage**

Cool, dry and frost-free. Reseal opened containers tightly.

#### **Declaration**

### Product code RE1.

Comply with the specifications in the current Safety Data Sheet.



#### Coating build-up

#### **Substrate preparation**

The substrate must be solid, dry, clean, with good adhesiveness, load-bearing and free of separating agents. Inspect existing coatings for load-bearing capacity. Prepare zinc, galvanized surfaces by cleaning them with Universal Cleaner 1032 or with ammonia alkaline washing fluid (in accordance with BFS Leaflet No. 5, Paragraph 3.3). Clean aluminum and bare metal with Universal Cleaner 1032 and non-woven abrasive tool then thoroughly rinse with water. When treating aluminum, follow the instructions in BFS Leaflet No. 6. Inspect intact old coatings for their suitability, load-bearing capacity, and adhesive properties. Remove defective and unsuitable coatings thoroughly, and dispose of them in accordance with the applicable regulations. Thoroughly sand intact old coatings. Hazardous particles and vapors may be released while reworking or removing old paint coats, e.g. as a result of sanding, paint removal by heat gun, etc. Perform such work in well ventilated areas only and ensure the use of appropriate protective equipment (including respiratory protective equipment) as required. Also see VOB Part C, DIN 18363, Paragraph 3.

#### Prime coat

Depending on the component, requirement and selection, on zinc, zinc-coated steel, aluminum (bare metal), Glasal, melamine resin panels, wall tiles, on load-bearing coatings as well as non-absorbing floor surfaces with 2K-Aqua Epoxy Primer 2373, for example.

On interior iron/steel, only to be used in areas meeting specifications for corrosion category C1 (irrelevant) in accordance with EN ISO 12944.

Always prime exterior zinc or zinc-coated surfaces twice if the following top coat is to be an alkyd resin enamel paint.

#### Intermediate and top coats

Depending on the component, requirement and selection, continue build-up with alkyd, acrylic, epoxide, PU or polymerized resin as well as 2C enamel paints.

#### **Notes**

#### Further recoating

In order to achieve good adhesion with the subsequent coating without sanding, the following coat must be applied within 48 hours. Sand the surfaces thoroughly before recoating after this period has expired.

#### Interior application

Ensure proper ventilation during application and drying in interior areas.

# Primer on coil coating, powder coating, anodized aluminum, among others.

For coil coating, powder coating and two-component coatings as well as anodized aluminum, we recommend thoroughly priming with 2C Epoxy Primer 855.

### Implementation in brilliant and intense color shades

Brilliant, pure intense color shades, e.g., in the yellow, orange, red, magenta and yellow green areas have a lower hiding power as a result of the pigments used. For critical color shades, we recommend applying a full-covering base coat in these areas in the corresponding base color shade (Basecode). In addition to the standard coating build-up, additional coats may be required.

#### **Further information**

Follow the instructions in the data sheets of the products to be used.

#### Remark

This Data Sheet has been prepared taking into account the current applicable German laws, standards, specifications and codes of practice. All details have been translated from the current German version. The contents do not form a legal contract. The user and/or the purchaser is not released from the responsibility of checking that our products are suitable for the proposed use. In addition our Terms of Conditions and Payment apply.

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