

# **Aviva Tiromin-Color**

4066000015

Blendable, premium interior paint based on silicate without addition of preserving agents for DIY and professional use

	PRODUCT DESCRIPTION		
General	Coloured, non film-forming odourless interior paint based on potash waterglass with organic stabilizers. Environment-friendly and biologically recommended.		
	The efficient product is easy to use and formulated without any addition of solvents, plasticizers, active fogging substances and preservatives.		
Special properties and standards  EMISSIONS DANS L'AIR INTÉRIEUR  AL A B C	<ul> <li>High level of diffusion in accordance with DIN EN 52615</li> <li>ÖNORM EN 13300         Wet abrasion resistance: Class 2         Gloss level: dull matt         Maximum grit size: fine (&lt; 100 μm)</li> </ul>		
	<ul> <li>French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollutants: A+</li> </ul>		
Application areas	<ul> <li>For mineral coatings in the entire living area, schools and nursery schools, official buildings as well as for the preservation of memorials.</li> <li>Particularly suitable for mineral substrates and recoatable silicate coatings.</li> </ul>		

### **PROCESSING**

### Instructions for use





- Please stir the product before use.
- The temperature of the product and object, and the room temperature must be at least + 8 °C.
- The optimal conditions for use are between 15 25 °C with a relative atmospheric humidity between 40 – 80 %.
- Take care to ensure proper ventilation for allowing the coating to set
- To avoid crusts apply the coat at one stroke using the wet-onwet method.
- Signs of touch-up work on the surface depend on several factors and hence, cannot be avoided (BFS data sheet 25).
- Do not recoat permanently elastic joint masses and sealing profiles (may lead to formation of cracks or fading of the coat)!

09-19 (supersedes 04-19) ZKL 4066

p.t.o.

ADLER-Werk Lackfabrik, A-6130 Schwaz

- Cover glass, ceramic, natural stones, clinker, metal and painted surfaces well.
- Remove paint splashes immediately with water.

### Application technique











Application method	Brushing	Rolling	Airless
Spray nozzle (Ø mm)	-	1	0.53 – 0.63
Spray nozzle (ø inch)	-	1	0.021 - 0.026
Nozzle angle (°)	•	ı	50
Spraying pressure (bar)	-	-	150 – 180
Fine strainer	-	-	0,2 mm
Dilution (thinning)	water		
Thinner amount added in %	0 - 5		
Consumption ml/m <sup>2</sup>	approx. 145		approx. 170
Yield per application (m²/l) <sup>1)</sup>	approx. 7		approx. 6
1) Yield including addition of thinner and loss while spraying			

The shape and properties of the substrate affect the consumption/yield. Accurate values for consumption must be obtained by applying trial coats in advance.

### **Drying times**

(at 23 °C and 50 % rel. humidity)



Subsequent coating after approx. 12 hours

The figures given above are reference values. The drying time depends on the coat thickness, temperature, air exchange and relative atmospheric humidity.

Lower temperatures and/or high level of atmospheric humidity can increase the drying time.

# Cleaning the working equipment







With soap-water immediately after use.

To remove dried paint residues, we recommend using ADLER Abbeizer Express 8313000300.

# SUBSTRATE

## Type of substrate

Mineral substrates (plasters, concrete), gypsum plaster boards and recoatable silicate paint coatings.

### Substrate property

The substrate must be dry, clean, capable of holding the paint, free from separating substances such as grease, wax, silicone, etc. and free from dust, as well as tested for suitability for coating.

Please observe and follow ÖNORM B 2230 Part 2.

See also VOB, Part C, DIN 18363, Paragraph 3; painting and coating work.

Any coatings that cannot be recoated must be removed thoroughly.

### Preparation of the substrate

- Touch up small cracks, holes or unevenness using a suitable filling material.
- Thoroughly remove greasy or oily impurities using ADLER Entfetter (degreaser) 80394.
- No pre-treatment is necessary for clean, slightly absorbent, dry and recoatable substrates.
- Treat indoor mould infestation with Aviva Schimmelex chlorine-free 8312000200 or Aviva Fungisan 8308000210.

### Plasters in mortar groups PI, P II and P III

Allow new plaster application to remain untreated for three to four weeks. Re-plastered patches must be set well and dried up. If necessary, treat with fluosilicate.

On coarsely porous and slightly sanding or absorbent surfaces, apply a primer coat using Aviva Silikat Grundierung 4079000200, diluted 1:1 with water.

In case of highly absorbent and sandy plaster substrates, if necessary apply two preliminary coats using Aviva Silikat Grundierung 4079000200, diluted 1:1 with water, using the wet-onwet method.

# Gypsum and ready made plasters in mortar groups P IV and P V Grind off any sintered coat remaining.

On coarsely porous and slightly sanding or absorbent surfaces, apply a primer coat using Aviva Silikat Grundierung 4079000200, diluted 1:1 with water.

### Gypsum plaster boards (GKP)

Sand off filler burrs and remove the dust thoroughly. Apply one primer coat using Aviva Tiefengrund WV 4074000200, diluted 1: 1 with water.

#### **Concrete surfaces**

Remove dirt deposits, separating agents or powder layers through mechanical cleaning.

On coarsely porous and slightly sanding or absorbent surfaces, apply a primer coat using Aviva Silikat Grundierung 4079000200, diluted 1:1 with water.

### Recoatable mineral coatings

On coarsely porous and slightly sanding or absorbent surfaces, apply a primer coat using Aviva Silikat Grundierung 4079000200, diluted 1:1 with water.

### Loam rendering

Clean the surface. Apply a primer coat using Aviva Silikat Grundierung 4079000200, diluted 1:1 with water.

Carry out a test coat under any circumstances and check for possible brown discolorations.

### Glue-bound distempers

Wash off thoroughly and apply a primer coat using Aviva Tiefengrund WV 4074000200.

### Avoid a glossy drying of Aviva Tiefengrund WV 4074000200!

Please observe the relative technical data sheets of the products.

	COATING SYSTEM		
Primer coat	See substrate preparation		
Intermediate coat	Aviva Tiromin-Color 4066000015 ff diluted with max. 5 % of water		
Finishing coat	Aviva Tiromin-Color 4066000015 ff diluted with max. 5 % of water		
	ORDERING INFORMATION		
Size of trading unit	1  , 3  , 9  , 15		
Colour / degree of gloss	Other colour shades can be obtained using the ADLER colour mixing system Color4You.		
Color4You	Base W15 4066000015 Base W30 4066000030		
	<ul> <li>In order to ensure uniformity of the colour shade, use only material having the same batch number on a given surface.</li> </ul>		
	<ul> <li>It is recommended to prepare a trial colour sample on the original substrate using the coating system selected in order to assess the final colour shade.</li> </ul>		
	<ul> <li>Constrained by the system, lustrous and intensive colour shades have lower covering power under certain circumstances. Hence, it is recommended to apply a preliminary coat of a comparable, white-based pastel colour shade with these colour shades.</li> </ul>		
	<ul> <li>In case of dark colour shades, mechanical stress may lead to bright stripes (writing effect). This is a product-specific characteristic of all matt wall paints. It does not affect the product quality and functionality.</li> </ul>		
Supplementary products	Aviva Silikat Grundierung 4079000200 Aviva Tiefengrund WV 4074000200 Aviva Schimmelex chlorfrei 8312000200 Aviva Fungisan 8308000210 ADLER Entfetter 80394		
	FURTHER DETAILS		
Durability / storage	At least 2 years in the original sealed containers.		
	Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).		
Technical specifications	VOC content EU threshold for Aviva Tiromin-Color (cat. A/a): 40 g/l (2010).  Aviva Tiromin-Color contains < 1 g/l VOC.		

### GISCODE

### BSW10

### Safety-related information



Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.

Recycle only those containers whose residues have been emptied out. You may dispose of liquid material residues as water-based paint and varnish waste and dried-up material residues as cured paints or as household garbage.

Inhaling paint aerosols whilst spraying must generally be avoided. This is ensured by correctly using a respiratory mask (combination filter A2/P2 – EN 141/EN 143).

Aviva Tiromin Color is highly alkaline.

Avoid contact with skin and eyes.