

## AGLAIA PIGMENTS

Powdered pigments for the pigmentation of AGLAIA BEESWAX GLAZE BINDER for glazing, and for toning tempera, aquarelle, casein and oil paints including distempers.

Order No.				Compatibility	Price Category
<b>Earth Colors</b>					
1	Gilded ocher, French	▶	***	O, L, C, T	I
29	Brown ocher, Italian	▶	***	O, L, C, T	I
2	Gilded ocher	▶	***	O, L, C, T	I
3	Terra di Siena, Italian	○	**	O, L, C, T	I
30	Terra di Siena, burnt	○	**	O, L, C, T	I
10	Umber, nat. Cyprian	▶	***	O, L, C, T	I
31	Umber, burnt Cyprian	▶	***	O, L, C, T	I
16	Umber, reddish	▶	***	O, L, C, T	I
17	Terra di Pozzuoli	▶	***	O, L, C, T	I
18	Pompeian red	○	**	O, L, C, T	I
20	Venetian red	○	**	O, L, C, T	I
32	Cassel brown	○	*	L, C, T	I
11	Green Umber	▶	***	O, L, C, T	I
12	Veronese green earth	○	**	O, L, T	I
13	Vagone, green earth	○	**	O, T	II
19	Terra Rossa, red chalk	○	***	O, L, C, T	I
<b>Iron Oxides</b>					
4	Iron oxide yellow, light	○	***	O, L, C, T	I
5	Iron oxide yellow, dark	○	***	O, L, C, T	I
22	Iron oxide red, micronized	▶	***	O, L, C, T	I
33	Iron oxide brown, light	▶	***	O, L, C, T	I
34	Iron oxide brown, medium	▶	***	O, L, C, T	I
35	Iron oxide brown, reddish.	▶	***	O, L, C, T	I
23	English red	▶	***	O, L, C, T	I
48	Iron oxide black	●	***	O, L, C, T	I
37	Caput mortuum, reddish	●	***	O, L, C, T	I
36	Fawn colored	○	***	O, L, C, T	I
6	Corn yellow	▶	**	O, L, C, T	II
<b>Metallic Oxide and Ultramarine Colors</b>					
7	Lemon yellow	▶	***	O, L, C, T	II
14	Chrome oxide green, dull	●	***	O, L, C, T	II
15	Verde solex, mineral green	○	**	L, T	I
38	Ultramarine red	○	***	O, L, C, T	II
39	Ultramarine red, N	○	***	O, L, C, T	II
41	Ultramarine violet	○	***	O, L, C, T	II
40	Ultramarine blue	○	***	O, L, C, T	II
26	Wine red	▶	**	O, L, T	I
42	Cobalt blue	○	***	O, L, C, T	III
47	Milori blue	▶	**	O, T	II
43	Lime violet	●	**	L, T	I
46	Bleu ercolano, Pompeian blue	○	**	L, T	I
49	Champagne chalk	▶	**	O, L, C, T	I
50	Zinc white, glazing	○	**	O, L, C, T	I
51	Titanium white, covering	●	***	O, L, C, T	I
<b>Plant Colors</b>					
52	Reseda yellow	○	*	T	IV
54	Alizarin red	○	**	T	VI
53	Indigo	○	*	T	V

### Explanation of Symbols:

- glazing
- ▶ semi-glazing
- covering
- \* satisfying light resistance
- \*\* very good light resistance
- \*\*\* excellent light resistance

### Compatibility:

- O = Oil
- L = Lime
- C = Cement
- T = Tempera, Aquarell,  
Non washable distemper,  
Wax glazing

Price Category: I - IV see Range of Products

## AGLAIA PIGMENTS

### Main applications:

- ▶ Pigmenting AGLAIA BEESWAX GLAZE BINDER for individual wall glazing technique.
- ▶ Pigmenting AGLAIA WASHABLE DISTEMPER with lime-compatible pigments to pastel tone intensity.
- ▶ Pigmenting AGLAIA WOOD IMPREGNATION PRIMER for use as a water thinnable wood glazing for indoors, except earth colors.

Not suitable for AGLAIA AQUASOL WOOD GLAZE.

For silicate glazes with BEECK FIXATIVE, use BEECK POWDERED PIGMENTS.

**Please note:** Organic pigments, especially earth and plant colors, are subject to variations regarding their composition and, resulting thereof, their compatibility with AGLAIA binders. Therefore, please always prepare small samples first and check for agglomerations and thickening. Use up prepared amounts within a short time. Processing guidelines are contained in each Technical Information Sheet.

### Color tones:

See AGLAIA PIGMENTS Color Chart.

### Available Sizes:

50 cm<sup>3</sup>, 100 cm<sup>3</sup>, 200 cm<sup>3</sup> and 1000 cm<sup>3</sup> in jars with screw-type cap.

### Storage:

When stored light-protected in a cool, dry place virtually unlimited shelf-life, except plant colors (52-54). Use up within a few days when prepared with water, paint or glaze binder (no preservatives and biocides).

### Safety Instructions and Disposal:

- ▶ Hazard Class: not subject to identification requirements under Toxic Chemicals Ordinance/ EU Directive.

Avoid skin contact and inhalation of powder. Watch for possible allergies. As a powder, not suitable for children. Therefore, keep out of reach of children. Do not dispose of organic pigments into the sewage system. Disposal of product remainders according to legal regulations. Disposal of empty containers through resource collection points.

- ▶ Waste Code: Product and Product Remainders (European Waste Code): 080199.

It is our objective to provide, through this technical information, advice based on our skills and practical experience. Any instructions given are non-binding and do not release the user from his or her liability to check for product suitability and application methods him/herself with regard to the surface used. Technical modifications may result from product development. Upon publication of a revised or new version, these instructions will automatically lose their validity. The details contained in the EU Safety Data Sheets in their current form dictate liability for classification in terms of the Hazardous Substances Regulation, disposal etc.