

ARCHITECTURE COLORS

ENERGATE Colorsystem

Architecture Colors are especially suitable for an architecturally demanding Design of buildings. Aluminum look and metal look of the premium colors Titanium Plus lend a very special elegance and accentuate the modern character of the architecture.

Advantages of these films

- + The high-quality, multi-layer film (FX foils) is extremely weather resistant. In addition, the film has an extremely high temperature and UV resistance.
- + High color stability ensures a long life-duration.
- + The films are dirt-repellent and extremely easy to care for - even graffiti can be easily and easily removed.
- + Pigments with metallic effects produce an aluminum-optics. The exceptionally fine structure guarantees a natural appearance.
- + The optional gray basic body* is suitable for the color-palette of Architecture Colors.



* optional in gray basic body

DEC.925 / 60 Weiß Aluminium

DEC.911 / 61 Grau Aluminium

DEC.649 / 64 Thorium Grau

DEC.921 / 62 Graphit Schwarz

TREND COLORS

ENERGATE Colorsystem

The elegant and fashionable gray hues of the Trend Colors can be combined with a refined pearl structure to form a sophisticated accentuation in the design of the architectural style. This fine subtlety gives your house a distinctive character.

Advantages of these films

- + The finely embossed films are outstandingly weatherproof. They also have an extremely high temperature and UV resistance.
- + An impressive level of color stability ensures a long lifetime.
- + The surfaces can be cleaned very easily.
- + The refined pearl structure gives the Trend Colors a brilliant gloss.
- + The range of colors is fully oriented to modern and contemporary tastes.
- + The optional gray basic body is suitable for the color-palette of Trend Colors.



* optional in gray basic body

DEC.625 / 92 Signalgrau glatt

DEC. 183 / 27 Alux DB703

DEC.651 / 07 Grau glatt

DEC.628 / 08 Basaltgrau glatt

CLASSIC COLORS

ENERGATE Colorsystem

Elegant grains of wood are the basic elements making up the Classic Colors line. Their varied range of colors means they can be incorporated universally in the architecture of private or commercial premises.

Advantages of these films

- + The decorative high-performance films (MBAS films) are outstandingly weatherproof. They also have an extremely high temperature and UV resistance.
- + An impressive level of color stability ensures a long lifetime.
- + The films are dirt repellent and extremely easy to look after.
- + You can choose between films with a colored or natural grain of wood.



DEC.004 / 99 Grau



DEC.110 / 48 Golden Oak



DEC.154 / 21 Nussbaum



DEC.026 / 22 Mahagoni



DEC.025 / 34 Mooreiche



DEC.072 / 12 Anthrazit



DEC.666 / 02 Anthrazit glatt*



DEC.006 / 66 Grün



DEC.012 / 11 Braun

TIMELESS COLORS

ENERGATE Colorsystem

The Timeless Colors offer timeless design together with lastingly beautiful color variations. Delicate grains of wood in combination with enduring color nuances give your façade a unique appearance.

Advantages of these films

- + The decorative high-performance films (MBAS films) are outstandingly weatherproof. They also have an extremely high temperature and UV resistance.
- + An impressive level of color stability ensures a long lifetime.
- + The surfaces can be cleaned very easily.
- + The wide range of colors provides free scope for individually designing your façade.



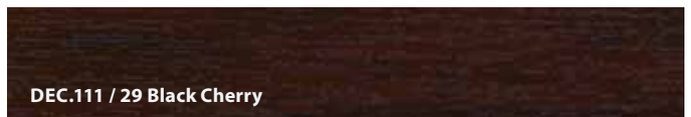
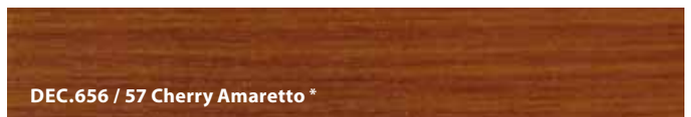
TRADITIONAL COLORS

ENERGATE Colorsystem

The natural qualities and grains of national and international woods form the style element of the Traditional Colors. Keeping the natural tones of the wood, they integrate perfectly into traditional and modern architectural styles alike.

Advantages of these films

- + The decorative high-performance films (MBAS films) are outstandingly weatherproof. They also have an extremely high temperature and UV resistance.
- + An impressive level of color stability ensures a long lifetime.
- + The surfaces can be cleaned very easily.
- + The varied surface structures comprise both distinct and fine grains of wood.
- + A natural appearance of the wooden decoration when the window is open can be achieved by applying a brown basic structure matching in color.



* FINER SURFACE STRUCTURE