# SCHOTT NARIMA® – Color Effects Glass

Technical Data Sheet

## Base material: Float glass (clear)

Processing options: Laminated glass/thermally toughened safety glass/heat strengthened glass/insulating glass/ insulating glass with sun protection and sound insulation

NARIMA<sup>®</sup> is a Color Effects Glass that is produced in a dipcoating process. Very thin layers of high and low refraction metal oxide coatings create vivid colors which change depending upon viewing angle and daylight conditions. Based

#### Product Advantages

- Vivaciousness impressive color effects (in Blue/Gold, Blue/Green, Green, May green, Yellow and Orange)
- Uniqueness in effect, dimensions and processing options
- Eye catching interior and exterior applications
- Elegance interesting visual accents with impressive depth effects and homogeneous appearance (especially in comparison to film-based solutions)
- Durable hard, scratch and chemical resistance
- Multiple processing options as safety and insulating glass
- Dip-coated glass harder than spray coated glass products and less susceptible to moisture than film based solutions
- Applicability office buildings, museums, and opera houses, doors and balustrades

## on its hardness, scratch resistance and high chemical resistance, NARIMA<sup>®</sup> is noticeably more durable than conventionally coated glasses – and care and cleaning of the glass is could hardly be more simple and uncomplicated.

## Applications

### Facades

- Monolithic installation creates dynamic color effects in buildings
- Single laminates for slat applications are now possible
- Insulating glass applications

#### Interior architecture

- Aesthetic options for interior architecture
- Balustrades
- Doors
- Dividing walls

## Product range

Color effects glass	Color effects glass	Color changeover of the coating (reflection)	Color appearance (transmission)
Blue/Gold***	27110	gold*	blue
Blue/Green**	23200	violet*	blue-green
Green***	23310	violet*	light-green
May green**	23400	violet*	green
Yellow***	24210	blue*	yellow
Orange***	24310	blue – silver*	orange

\* The color of the reflection depends on the observation angle.

\*\* Only available as non-toughened glass.

\*\*\* Can be thermally toughened.

NARIMA<sup>®</sup> Color Effects Glass is available in standard thicknesses of 6 mm with a float glass base. It is also available using extra clear low-iron float glass and RIVULETTA<sup>®</sup> structured glass on request. 4 mm, 5 mm, 6 mm, 8 mm, 10 mm and 12 mm thickness also available on request.

#### **Cleaning and maintenance**

Please refer to cleaning instructions No. 2001, handling instructions No. 2002 and processing instructions No. 2003.

Standard sheet dimensions (net) (min.) are: 3,770 mm x 1,700 mm, 3,180 mm x 1,700 mm and 1,700 mm x 1,220 mm

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