

NOVAPINT™ D SOLAR REFLECTIVE

Meet the challenge of keeping colored façades cool

Novapint D Solar Reflective colorants are an intelligent combination of conventional façade colorants that have excellent solar heat reflective properties and a functional NIR reflective black colorant to replace iron oxide black.

Application

Novapint D Solar Reflective colorants are specially developed for water-based façade paints and plasters. They minimize heat build-up in architectural paint applications for facade, roofs, window frames and Exterior Insulation Finishing Systems (EIFS).

Properties

The aim of solar-reflective coatings is to maximize the solar reflectivity of the coated surface. Reflectivity is achieved by the physical back-scattering of solar radiation by pigment particles. This is well-known for the visible range. However, solar radiation does not only comprise visible "light", but also ultraviolet (UV) and near-infrared (NIR), contributing over 50% of the solar energy, see figure 1.

The amount of total solar energy absorbed by a top coat determines the heat build-up of a coated surface and results in a surface temperature depending on the duration of exposure. To achieve cool façade surfaces, the pigments in the coating, need to reflect as much energy as possible. This reflection ability can be expressed as the Total Solar Reflectance (TSR) value (100% = total reflection: 0% = total absorption). Therefore, pigments with high TSR values show a high reflection combined with low heat build-up, and vice versa.

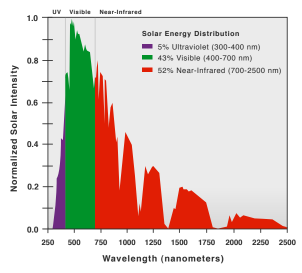


Figure 1: Typical solar radiation spectrum

Light colors reflect more energy compared to dark colors, however the pigment choice can also have a great influence on the reflection properties. Figure 2 and 3 on the back, illustrate the reflection curves of different pigmented topcoats and the corresponding heat build-up profiles.

Our Services

As a frontrunner in integrating tinting solutions, Chromaflo Technologies provides excellent service in the set-up of your tinting systems as well as smooth colorant technology conversions. Our technical support includes:

- Assurance of colorant and base paint compatibility
- System design, optimization and pigment selection
- Color matching and database development
- Equipment compatibility and sales support

Stringent production controls and processes ensure that all colorants are manufactured to rigid specifications for color shade, strength and rheology. The end result is assured color accuracy and reproducibility.









NOVAPINT™ D SOLAR REFLECTIVE TECHNICAL DATA

Name	Color	Pigment	Pigment content of colorant [%]	Light fastness of pigment ¹¹		Weather resistance of pigment 21		TSR 41	Density of Colorant
				Full	Tint	Full	Tint	[%]	(g/ml)
D-11 ^{3]}	White	PW 6	75	8	8	5	5	88	2.35
D-100 ³	Oxide Yellow	PY 42	58	8	8	5	5	51	1.81
D-117 ³	Oxide Yellow	PY 42	58	8	8	5	5	53	1.77
D-102 ³	Yellow	PY 53	73	8	8	5	5	67	2.31
D-105 ³	Yellow	PY 184	57	8	8	5	5	70	1.90
D-106 ³	Yellow	PY 184	57	8	8	5	5	76	1.98
D-126 ³	Orange	PY 216	57	8	8	5	5	66	1.85
D-200 ³	Orange Red	PR 101	64	8	8	5	5	50	2.08
D-201	Red	PR 168	36	8	8	4	5	58	1.22
D-606 ^{3]}	Violet Red	PV 15	60	8	8	4-5	4-5	48	1.57
D-300 ³	Oxide Green	PG 17	70	8	8	5	5	35	2.25
D-301 ^{3]}	Green	PG 50	65	8	8	5	5	31	2.07
D-800 ³	Oxide Black	PBk 33	69	8	8	5	5	21	2.21
D-803 ³	NIR Black	PBr 29	74	8	8	5	5	33	2.50
D-902 ³	Turquoise	PB 28	46	8	8	5	5	42	2.15
D-900 ³	Blue	PB 28	50	8	8	5	5	41	1.93

The values given in the table are guidance figures only. The data is obtained from pigment suppliers, individual testing is recommended.

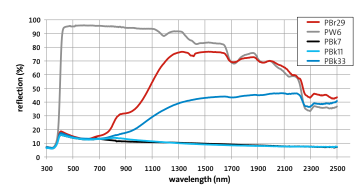


Figure 2: Reflection curves of different pigments

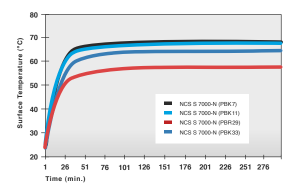


Figure 3: Heat build-up profiles of shade NCS S 7000-N made with different black pigments

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¹⁾ Light fastness is measured on an eight step blue scale, where 1 = very poor light fastness, 8 = excellent light fastness.

²¹ Weather resistance is measured on a five step gray scale, where 1 = very poor weather resistance , 5 = excellent weather resistance.

³⁾ Chromaflo Technologies recommends to use only colorants containing inorganic pigments in high alkaline environments and in exterior silicate or silicone based products.

 $^{^{41}}$ TSR values (Solar spectrum AM 1.5 according to ASTM G 159-98) at adjusted L value (1/3)