

Technical information

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1. General

NANOXID CC-E2C is a clear coat developed to procure easy-to-clean and antifingerprint properties to decorative metal surfaces. **NANOXID CC-E2C** is especially designed for coil-coating application. **NANOXID CC-E2C** combines the hardness and clarity of glass with the advantages of organic coatings (such as easy application). It creates clear, hard and extremely thin layers only 1 to 3 μm thick, leaving the surface and structure of the underlying metal visible, while maintaining a metallic touch and feeling.

NANOXID CC-E2C is designed for interior applications and not recommended for outdoor use. Since the layer thicknesses of **NANOXID CC-E2C** are only 1 to 3 μm thick – as opposed to 5-15 μm for PU Systems and 20-30 μm for 2K Systems, cost savings are produced due to greater surface coverage.

Upon request **NANOXID CC-E2C** is also available in different colors.

2. Storage and Handling

NANOXID CC-E2C is a one-component system. It is recommended to use the paints within of 3 months after production date. The paints should be stored in a cool place (maximum 21 °C) and protected from sunlight.

NANOXID CC-E2C is flammable. When using it, do not smoke and stay away from open lighting or other sources of fire, heat or sparks. Do not eat while working with the material. Read the safety data sheet before handling the material.

The cured coating is non-toxic. **NANOXID CC-E2C** is recommended for the production of layers conforming to the European Norms for the Safety of Toys, EN 71-3.

Working tools may be cleaned with alcohol or acetone.

3. Substrates

NANOXID CC-E2C is designed for stainless steel, aluminum and titanium surfaces.

Other substrates can be possible but need specific approval first.

In order to achieve good adhesion, the metal surface must be free from all foreign agents, such as oil.

In addition, a basic pre-cleaning is necessary in order to remove possible layers of oil, dirt or fingerprints, which interfere with adhesion. Therefore, we recommend cleaning the metal coil immediately before the application of **NANOXID CC-E2C**.

4. Application

NANOXID CC-E2C is designed for roll-coat-application.

NANOXID CC-E2C is ready to use and can be applied without further thinning. Should thinning nonetheless be necessary, a recommended thinner is available.

NANOXID CC-E2C can be used without problems at a relative humidity of up to 60%. At higher humidity levels, the forming of the layer may be disturbed. For example, the layer may appear matte. In such a case, it has been shown to be helpful to warm the metal substrate before application of the coating.

Avoid applying **NANOXID CC-E2C** in thick layers. Otherwise, too thick layers crack after hardening and may come off.

5. Curing

NANOXID CC-E2C is cured between 220°C - 300°C for about 15-60 seconds. If the temperature is too low, adhesion problems occur. If the temperature is too high, color banding and decomposing of the organic component of the layer result. This may lead to the layer coming off.

A test run in the oven to be used is recommended, since heat distribution in ovens is often highly variable. The temperature of the metal substrate therefore often varies from the selected oven temperature.

The layer continues to harden after the thermal hardening. The final hardness is only reached after a few weeks.

6. Technical data

Properties and composition	Transparent and flexible protective coating on metal substrate	<ul style="list-style-type: none"> • Anti-fingerprint and easy to clean • Outstanding stain resistance • Extremely scratch resistant • Exceptional temperature behavior
Applications	Ideal for kitchen equipment, domestic appliances (Hot, Cold and Wet) and internal architecture. Not recommended for outdoor applications!	
Coating technology	Application	Coil coating
	Curing	Hot air or Infra-red
Description	Substrate	Stainless steel, Aluminum, Titanium, ...
	Coating Thickness	2 µm
	Gloss 60°	≥ 80 GU on brushed metal
	Colors	Transparent coating (colors on request)
Performances	Resistance to cracking on bending	≤ 1 T
	Impact resistance	18 J
	Cross-cut Test	0
	Surface "pencil" hardness	≥ 2H
	Clemen	± 2 kg
	Salt spray test (1000h)	No blistering
	QCT (500h CPI2)	No blistering
	Hot water test	No blistering, no loss of adhesion after 1 hour

Cyclic Heat Resistance	$\Delta E < 2$ at 120 C°
Foodstuffs resistance	Good to very good (at 25°C and 90°C)
Resistance to cleaning agents	Good to very good
Resistance to acids and bases	Good to very good
Resistance to solvents :	
• Aliphatics and alcohols	Good to very good
• Ketones	Low
• Aromatics	Good to very good
Print ability	Generally good, but to be tested by customer
Resistance to mineral oil	Good

7. Remarks

NANOXID CC-E2C transparent coating is not a classical coating paint and some classic tests for organic coating are not relevant.

The performances indicated are averages and may vary in particular according to the type of support used. The data of the present technical data sheet are not contractual and may be amended in line with technological progress relating to the product.