noraplan sentica ed

Electrostatically dissipative (ESD) rubber sheet and tile flooring in a tone-on-tone design and harmoniously matching color components with a smooth surface. Provides optimum ESD protection for electronic devices and equipment.

Product Construction Specifications

Product: noraplan® sentica™ ed 2 mm resilient floor covering, Articles 1702 (sheet) and 2702 (tile)

Material Composition: nora[®] vulcanized rubber compound 948 with environmentally compatible color pigments that are free of toxic heavy metals like lead, cadmium, or mercury

Material Size:

Sheet: 15 m by 1.22 m (~49.21 ft by 48 in)

• Tile: 610 mm by 610 mm (~24.015 in by 24.015 in)

Thickness: 2 mm (~0.08 in)

Dimensional Stability: Meets requirements

Construction: Homogeneous rubber compound with a tone-on-tone random scattered design

Colors: 14 Standard Surface: Smooth

Performance Standards

Flammability (E648/NFPA 253): ≥ 0.45 watts/sq cm for Class 1 is required	NBSIR 75 950, 1.0
Smoke Density (ASTM E662): < 450 is required	NBS, 81 (flaming) and 122 (non-flaming)
Surface Burning (CAN/ULC-S102.2):	FSC1 of 60 and SD of 550
Slip Resistance (ASTM D2047): ≥ 0.5 is required	Static coefficient of friction, Neolite dry 0.92 Neolite wet 0.89
Bacteria Resistance (ASTM E2180/ASTM G21):	Resistant to bacteria, fungi, and micro-organism activity
Sound Absorption (ASTM E2179/ISO 10140-3):	Δ IIC 10, Δ Lw 6 dB (compare only Δ values)
Hardness (ASTM D2240): ≥ 85 is required	Shore type A, 92
Static Load (ASTM F970): ≤ 0.005 in with 250 lbs is required	Residual compression of 0.003 in with 800 lbs
Rolling Load Limit (ASTM F2753):	≤ 450 lbs/sq in; no forklift traffic
Abrasion Resistance (ASTM D3389): ≤ 0.035 oz (1.0 g) is required	1.1 lbs (500 g) load on H-18 wheel with 1000 cycles, 0.002 oz (0.05 g) weight loss
Oil & Grease Resistance (ISO 26987):	Yes
Static Generation (ANSI ESD S97.2):	< 20 Volts
Decay Time (FTM 101 C 4046):	< 0.25 (sec)
Conductivity (ASTM F150):	10 ⁶ < 10 ⁹ (ohms)

Health + Environmental Specifications

Embodied Carbon (Cradle to Gate): 12.2 kg CO₂e/m³

Indoor Air Quality: GREENGUARD Gold Certified for low VOC emissions in compliance with CDPH 01350



Discloser of Environmental Impact: Environmental Product Declarations (EPDs)

Disclosure of Product Ingredients: Health Product Declarations (HPDs)

LEED v4: Contributes to multiple IEQ and MR credits

Material Composition: Free of added formaldehyde, heavy metals and ortho-phthalates, fluorinated chemicals (PFAS), and halogenated flame retardants

Production Plant Certifications: ISO 9001:2000, ISO 14001

Installation

Site Conditions: The installation area must be fully enclosed, weather tight, and climate controlled between 63°F and 75°F and 40% to 60% ambient relative humidity (RH) for at least 48 hours prior, during and 72 hours after installation.

Adhesive:

- Absorptive substrates: use nora[®] ED MR90TM or nora dryfixTM ed adhesives
- Nonabsorptive substrates: use nora dryfix ed
- Must use copper strip for every 2,500 square feet; all areas not in direct contact with the surrounding flooring will require additional copper strip

Unique Characteristics:

- · Good for heavy traffic
- Superior footfall sound absorption
- Superior slip resistance
- High fire-retardant properties
- Monolithic seamless installation with coordinating weld
- · Welding not required, unless specified

For complete installation instructions refer to the nora Installation Instructions.

Care and Cleaning

No finishes/coatings or harsh chemicals necessary. A post-installation cleaning must be performed before the area is occupied. Refer to the nora Maintenance Guidelines.

Wheel Types

No metal or hard plastic wheels, the shape of the contact surface of wheels must be flat with round edges. The shore hardness must be Type $A \le 90$.

Storage

nora flooring can be stored within a temperature range of -5°F (-21°C) to 120°F (49°C) under the following conditions: Pallets must remain intact with sheet goods standing on end, undamaged, not be stacked, be in a permanently dry environment, and with no direct sunlight. However, all adhesives and cold weld must remain at room temperature without freezing.

Warranty

Limited 10-year conductivity warranty and 15-year warranty. Refer to the nora Limited Warranty - Americas. Current nora Installation Instructions, Guide Specifications, Maintenance Guidelines, and Limited Warranties, can

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