

# LEED CREDITS Ceramic-Finished Floors

Dec 2018 Rev. A

Product: Floors finished with Akzo Nobel Ceramic-Fortified Urethane, UV-Cured

Floors finished with Akzo Nobel Ceramic/Oil Hybrid, UV-Cured

Country of Manufacture: U.S.A.

Applicable to: Engineered Flooring (IEQ Credit 4.3 and 4.4)

Solid Flooring (IEQ Credit 4.3 only)

All color-ways

All thicknesses / widths / surface treatments

### IE Q Credit 4.3: Low-Emitting Materials—Flooring Systems

1 Point

Requirement: Concrete, wood, bamboo and cork floor finishes such as sealer, stain and

finish must meet the requirements of South Coast Air Quality Management District (SCAQMD) Rule 1113, Architectural Coatings, rules in effect on

January 1, 2004.

Requirement met / not met: Requirement met

Justification: Akzo Nobel UV Ceramic-Fortified Urethane meets the requirement

Akzo Nobel Ceramic-Fortified Urethane, UV-Cured meets the requirement

Akzo Nobel Ceramic/Oil Hybrid, UV-Cured meets the requirement

Proof: Document "RCR 970-C020-290.pdf"

Document "RCR 970-F020-291.pdf" Documents available upon request

## IE Q Credit 4.4: Low-Emitting Materials—Composite Wood and Agrifiber Products

1 Poin

Requirement: Composite wood and agrifiber products used on the interior of the building

(i.e., inside the weatherproofing system) must contain no added ureaformaldehyde resins. Laminating adhesives used to fabricate on-site and shop-applied composite wood and agrifiber assemblies must not contain added urea-formaldehyde resins. Composite wood and agrifiber products are defined as particleboard, medium density fiberboard (MDF), plywood,

wheatboard, strawboard, panel substrates and door cores.

Requirement met / not met: Requirement met

Justification: Thomas Benjamin Engineered Flooring is manufactured using Polyurethane

Reactive (PUR) adhesive containing zero (0%) added urea formaldehyde resins.

Proof: Document "PH Formaldehyde Statement PUR UH 2282- 2.15"

Document "MSDS PUR 7.2010"

Documents available upon request



# LEED CREDITS Oil-Finished Floors

Dec 2018 Rev. A

Product: Floors finished with Rubio European Hardwax Oil Finishes

Floors finished with WOCA Oil Finishes

Country of Manufacture: U.S.A.

Applicable to: Engineered Flooring (IEQ Credit 4.3 and 4.4)

Solid Flooring (IEQ Credit 4.3 only)

All color-ways

All thicknesses / widths / surface treatments

### IE Q Credit 4.3: Low-Emitting Materials—Flooring Systems

1 Point

Requirement: Concrete, wood, bamboo and cork floor finishes such as sealer, stain and

finish must meet the requirements of South Coast Air Quality Management District (SCAQMD) Rule 1113, Architectural Coatings, rules in effect on

January 1, 2004.

Requirement met / not met: Requirement met

Justification: Rubio Monocoat European Hardwax Oil Finish contains zero (0%) V.O.C.'s

WOCA Oil Finish contains zero (0%) V.O.C.'s

Proof: Document "MSDS Rubio Monocoat Oil UV R2 2C - comp. A EN"

Document "MSDS\_Rubio Monocoat Oil UV R2 2C - comp. B\_EN"

Document «

Documents available upon request

## IE Q Credit 4.4: Low-Emitting Materials—Composite Wood and Agrifiber Products

1 Point

Requirement: Composite wood and agrifiber products used on the interior of the building

(i.e., inside the weatherproofing system) must contain no added ureaformaldehyde resins. Laminating adhesives used to fabricate on-site and shop-applied composite wood and agrifiber assemblies must not contain added urea-formaldehyde resins. Composite wood and agrifiber products are defined as particleboard, medium density fiberboard (MDF), plywood,

wheatboard, strawboard, panel substrates and door cores.

Requirement met / not met: Requirement met

Justification: Thomas Benjamin Engineered Flooring is manufactured using Polyurethane

Reactive (PUR) adhesive containing zero (0%) added urea formaldehyde

resins.

Proof: Document "PH Formaldehyde Statement PUR UH 2282- 2.15"

Document "MSDS PUR 7.2010"

Documents available upon request