## kinetex

# **Declare**.

Red List Free
Third Party Verified



Old Castle Headquarters Atlanta, GA

# **Declare**.

#### Kinetex Composite Flooring Tile J+J Flooring Group

Final Assembly: Dalton, GA, USA Life Expectancy: 15 Years End of Life Options: Take Back Program, Recyclable (100%)

Fiber/Backing: Polyethylene Terephthalate/ Polybutylene Terephthalate; Backing: Ethene, Homopolymer, Polyethylene Terephthalate/ Polybutylene Terephthalate; Additive: iso Phthalic Acid, 1-Butene, Polymer with Ethene, 1,4-Benzenedicarboxylic Acid, Dimethyl Ester, Polymer with 1,4-Butanediol, Antiblock, Diethylene Giycol, Anthraf2,1,9-Def:5,510-D'E'F] Dilsoquinoline-1,3,8,10(2H,9H)-Tetrone, 2,9-Bi4(-4Phenjaco)Phenyl), Guino[2,3-B] Acridine-7,14-Dione, 2,9-Dichloro-5,12-Dilydro-, Water, Melamine, C. I. Pigment Blue 15, Talc, 1,3-Benzenedicarboxylic Acid, and 1,2-Ethanediol, Ethylene/Hexene-1 Copolymer, vith 4-Propenoic Acid, 2-Methyl-, Polymer with 2-Propenoic Acid, 5-Glum Sait, 7-Bity, Acids, 16-18, Fatty Acids, Montan-Wax, 1-Methyl-1, 3-Propanedily Esters, 7-Atthraf2,1,9-DEF:6,5,10-D'E'F) Dilsoquinoline-1,3,8,10/2H,9H)-Tetrone; Colorant: Carbon Black, Titanium Dioxide, C.I. Pigment Yellow 119, Diron Trioxide, C.I. Pigment Yellow 119, Diron Trioxide, C.I. Pigment Yellow 119, Diron Trioxide, C.I. Pigment Steers, 7 Atty Acids, Montan-Wax, Ethylene Esters, 7-Bity Acids, Colorant: Carbon Black, Titanium Dioxide, C.I. Pigment Sleue 1205, Nickel, 5,5-7,205:2-2,4,6(H,3H,5H)-Pyrimidimetricen Complexes

LVing Building Challenge Criteria: JLF-001 Exp 01 JAN 2019 VOC Content N/A VOC Publishons: CDPH Complian Declaration Status LBC Compliant Declared

## Where does a product come from? What is it made of? Where does it go at the end of its life?

Declare is a transparency platform and product database that answers these questions. At J+J, we're proud to announce that all Kinetex products carry a Declare label affirming Kinetex as both a simple and sustainable flooring solution, guaranteed.

### What qualifies Kinetex as DECLARE?

Simpler is better and Kinetex does a lot with just a few ingredients. Everything used to manufacture Kinetex has been disclosed through Declare's comprehensive chemical and raw material source location analysis. At the end of its life, Kinetex is recyclable through our Take Back program and we make sure that reclaimed Kinetex product materials will be recycled.



J+J Flooring Group is proud to be the first and only flooring manufacturer to achieve third-party Zero Waste to Landfill Certification.

EPDs • HPDs • ZWL • LEED • DECLARE • Green Power Partner • R4 • ISO 14001



FLOORING GROUP

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