

## NXT<sup>®</sup> Level Flow

Fire-rated, high-flowing self-leveling underlayment



NXT<sup>®</sup> Level Flow is a fire-rated, high-flowing cement-based self-leveling underlayment designed to level interior floor substrates and allow floor covering installations in just 24 hours. Pumpable or pourable, it can be applied from 1/8 to 2 inches (3 to 51 mm) in a single lift and is walkable in 3 to 4 hours. A solution for fire-rated construction, NXT Level Flow is UL-certified for fire resistance for up to 2-hours in fire-rated floor-to-ceiling assemblies. Its faster cure times, superior durability, and direct compatibility with adhesives make it a high-performance alternative to traditional gypsum underlayments. Choose NXT Level Flow for smooth, reliable, and code-compliant installations.













FEATURES	BENEFITS
Fast cure times - walkable in 3-4 hours with final flooring in 24 hours	Minimizes downtime and reduces project timeline
UL certification for Type "LAT": Tested in accordance to ANSI/UL 263 (ASTM E119) & ASTM E84 - Fire-rated up to 2 hours	Meets building codes offering safety assurances to occupants
Pump or pour from 1/8 to 2 inches (3 to 51 mm) deep	Eliminates the need for additional lifts
High strength with 4200 psi (34 MPa)	Long-lasting, durable, and resists construction traffic
Moisture resistant	Will not break down when exposed to water
Compatibility with adhesives allows for direct application of adhesives without a sealer	Saves time and cost, and reduces the risk of failure by simplifying the installation process

## Uses

- Commercial, retail (malls & shops)
- Healthcare
- Education (schools & universities)
- Residential, multifamily
- Hospitality, hotels
- Office

## Suitable Substrates

- Concrete
- Gypsum
- Exterior glue plywood
- Resilient flooring
- Ceramic tile
- Stone
- Vinyl tile

## UL floor/ceiling assembly designs:

L501, L502, L511, L512, L518, L525, L527, L528, L529, L530, L541, L570, L573, M509, M510 See productiq.ulprospector.com for design details.

Item #	Packaging
0903-0050-21	50 lb (22.7 kg) bag, 56 bags per pallet
0903-2500-21	2500 lb (1,134 kg) sack, 1 sack per pallet



Scan for more information.