

# Noopli Pro Technical Datasheet (TDS)

Effective Date: 1<sup>st</sup> October 2020

Version: 1.1

(This version supersedes all previous versions)

## Noopli contamination control flooring/mat

- Lowers particle and bacteria counts
- Only 3 to 4 steps or wheel rotations necessary
- Anti-microbial inhibits the growth of bacteria and fungi on the mat surface
- Smooth, flexible surface
- No release of softener or chemical substances

## Technical Details

**Material Specification:** High-tech Polymer with high strength woven polyester backing

**Available Colours:** Blue and Grey

**Length Per Metre:** (maximum of 10m at specified increments (as per installation consultation))

**Standard manufactured width:** 1200mm or 2000mm

**Standard manufactured thickness:** 2mm (+/-0.1 mm)

**Weight:** 1.9kg m<sup>2</sup>

**Co-efficient of friction:** ≥0.30

**Tensile Strength (N):** MD 1000 | CD 1000

**Electrical Resistance:** 10<sup>9-10</sup> Ohm

**Antimicrobial:** Noopli contamination control flooring is manufactured with 'Ultra Fresh' (a socially responsible, US EPA registered, BPR compliant additive), proven to inhibit the growth of bacteria and fungi.

**Approximate Load Capacity:** 3000kg per mat area installed. Appropriate for foot and heavy wheeled traffic.

**Heat Resistance:** 0° – 52° Celsius

**Life Expectancy:** 3-5 years

**Cleaning:** Please refer to our list of approved list of compatible cleaning solutions