

nora[®] INDUSTRY/ LIFE SCIENCES APPLICATIONS

The Recommended Application Chart* is based on industry best-practices and intended to be used in conjunction with local building codes/requirements and FGI guidelines. This chart is a working document and will be updated periodically. Specialized site conditions or goals can affect recommendations. Please contact your Industry Manager with questions or additional information.

	norament [®] tile									noraplan [®] tile/ sheet/ plank					
	825 round, hammered	926 round	arago, castello, kivo	grano, satura	grano ed	xp	xp trac	920	992, 992 grano	eco, environcare, senitica, stone (2.0 mm)	environcare, senitica, (3.0 mm)	environcare acoustic, senitica acoustic	environcare ed, senitica ed	linee, lona (2.0 mm / 3.0 mm)	valua (2.0 mm / 3.0 mm)
Assembly/ Processing Areas	√	-	-	√	√ ■	√	√	√	√	-	√	-	√ ■ Δ	-	-
Atrium	-	-	√	√	-	√	-	-	-	√	√	-	-	√	√
Cafeteria	√	√	√	√	-	√	-	-	-	√	√	-	-	√	√
cGMP Production Areas	-	-	-	-	√ ■	√	√	√	√	-	-	-	-	-	-
Cleanroom	-	-	-	√	√ ■	√	√	-	-	√ 3	√	-	√ ■	-	-
Corridors	-	√	√	√	√ ■	√	-	-	-	√	√	-	√ ■	√	√
Dressing/ Locker Rooms	√	√	√	√	-	√	√	-	-	√	√	-	-	√	√
Entrance Areas	√	√	√	√	-	√	-	-	-	√	√	-	-	√	√
ESD Areas	-	-	-	-	√ ■	-	-	-	-	-	-	-	√ ■	-	-
Laboratories/ Research	-	-	-	√	√ ■	√	-	-	√ ◇	√ 3	√	-	√ ■	-	-
Machine Shop (oil)	-	√	-	√	√ ■	-	-	√	-	-	-	-	-	-	-
Manufacturing	√	√	-	√	√ ■	√	√	√	-	-	-	-	√ ■ Δ	-	-
Office Areas/ Conference Rooms	-	-	√	√	-	-	-	-	-	√	√	-	-	√	√
Stairwells	√ 2	√	√	√	-	-	-	√	-	-	-	-	-	-	-
Warehouse (forklift)	-	√ †	-	√ †	-	√ †	-	√	√	-	-	-	-	-	-

Updated: March 2021

KEY

- √ = Yes (recommended)
- = No (not recommended)
- 1 = Hammered surface is recommended
- 2 = Expect a color variation when pairing norament 825 round/ hammered tiles with norament round/ hammered stairtreads
- 3 = When using noraplan stone, smooth surface is recommended
- Δ = Not suitable for forklift traffic
- ◇ = Large animal spaces and LN2 resistance
- = Use conductive adhesive and copper tape with ed products
- † = Must use nora[®] 2-part adhesive

*not inclusive of all potential space applications

