

## Stamp 11018 BLUE STAKE 28310

### TECHNICAL AND ENVIRONMENTAL SPECIFICATIONS

#### **CHARACTERISTICS**

	Standard	Tarkett value
Pile thickness	ISO 1766	0.075 " (1.91 mm)
Fiber System	ISO 2424	Aquafil ECONYL® Nylon
Construction Process	ISO 2424	TUFTED
Installation method	-	Glue-Down
Commercial warranty	-	Lifetime Limited
Surface treatment	-	Eco-Ensure(Fluorine-Free Soil Protection)
Secondary backing	ISO 2424	ethos® Modular with Omnicoat Technology™
Pile construction	-	Patterned loop pile
Pile construction  Gauge	-	Patterned loop pile 5/64"
Gauge	-	5/64"
Gauge Face Weight	-	5/64" 14 oz/yd²
Gauge Face Weight Pile density	- - ISO 8543	5/64"  14 oz/yd²  3456 oz/yd³
Gauge Face Weight Pile density Dye Method	- - ISO 8543	5/64"  14 oz/yd²  3456 oz/yd³  Solution dyed
Gauge Face Weight Pile density Dye Method Primary backing	- - ISO 8543 -	5/64"  14 oz/yd²  3456 oz/yd³  Solution dyed  Synthetic Non-Woven

#### **TECHNICAL PERFORMANCE**

	Standard	Tarkett value
Flammability	-	Class 1 (≥ 0.45 W/cm²)
Electrostatic Propensity	-	≤ 3.0 kV
Is cutable	-	No
Surface treatment	-	Eco-Ensure(Fluorine-Free Soil Protection)
Installation method	-	Glue-Down

#### SUSTAINABILITY, ENVIRONMENT & INDOOR AIR QUALITY

	Standard	Tarkett value
Cradle-to-Cradle	-	Silver
ReStart®	-	Yes
CRI Green Label Plus Certification	-	GLP8320
DECLARE	-	Yes
Recycled Content - Production Waste	-	25 %
Third Party Certification NSF-140	-	Platinum
Antimicrobial Chemicals	-	No antimicrobials (EPA Registered pesticides) added to product
Post Consumer recycled content	-	36 %

#### **CHARACTERISTICS & TECHNICAL PERFORMANCE**

Standard	Tarkett value



# Stamp 11018 BLUE STAKE 28310

	Standard	Tarkett value
Type of product	-	Textile Flooring
Pattern	-	Stamp 11018
Commercial warranty	-	Lifetime Limited
Flammability	ASTM E648	Class 1 (≥ 0.45 W/cm²)
Smoke Density	ASTM E662	450 or Less
Surface treatment	-	Eco-Ensure(Fluorine-Free Soil Protection)
Installation method	-	Glue-Down
Pattern type	-	Geometric
Construction	-	Stratatec® Patterned Loop
Soil protection	-	Application Rate: 2% of Face Weight
Stain Resistance	AATCC 175-08	≥8
Pile construction	-	Patterned loop pile
Surface Flammablity	-	Meets CAN/CGSB-4.2 No.27.6/DOC FF 1-70
Electrostatic Propensity	-	≤ 3.0 kV
Gauge	-	5/64"
Stitches/Rows per Inch	-	9.80 /in
Pile thickness	ASTM D5848	0.075 " (1.91 mm)
Average pile height	-	0.185 " (5 mm)
Pile density	-	3456 oz/yd³
Fiber System	-	Aquafil ECONYL® Nylon
Dye Method	-	Solution dyed
Secondary backing	-	ethos® Modular with Omnicoat Technology™
Primary backing	-	Synthetic Non-Woven
Pattern scale	-	Large
Pattern match	-	No
Pattern repeat length	-	72.65 "
Pattern repeat width	-	72 "