

BARK

WABISABI

CARPET TILES



WELSPUN CARPET TILES ADVANTAGES



Multiple Design Possibilities



Solution Dyed Nylon



Ideal For Heavy Foot Traffic



Stain Protect



Easy To Maintain



Easy To Install



Offers Sound Insulation



Reduces Wastage During Installation

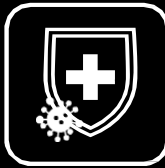


Fade Resistant



40% Less Environmental Footprint

TRADEMARKS & TECHNOLOGIES



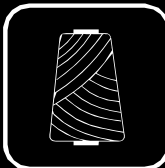
Now also available with **Healthy Floor™** (Optional)

We also have carpet tiles options with **antiviral property**. Tested and certified by ResInnova labs, we are India's first antiviral carpet tiles. It kills 99.68 % human corona virus because of a special coating of silver iron and titanium oxide. We make healthy floors.



Comfortile™ (Optional)

With Comfortile™ backing, our tiles come with a customized felt-back that not only offers great underfoot comfort but also sound absorption. Comfortile™ provides extra levels of protection and support for high levels of acoustic and ergonomic support.



NY6+™

For colors that don't fade out, Welspun Floorings Ny6+™ is made up of a highly resilient fiber that is known for its superior color retention, strength, stain and fade resistance. With all this, your floor always retains its beauty come what may.



Welspun Ecolite™

Welspun Ecolite™ backing are made up of lightweight PVC that not only reduces the overall weight significantly but ensures a 40% less environment footprint than traditional carpets. Despite that, this backing retains the highest performance standards.

PRODUCT SPECIFICATIONS

Yarn	Nylon
Machine / Gauge	1/10 Color point
Tufted Weight (in Oz)	30
Density	9,254
Total Thickness(mm)	Upto 6
Pile Thickness(mm)	Upto 3
Backing Type	PVC
SPI	9
Size	Plank (25X100 cm)

TEST REPORT SUMMARY

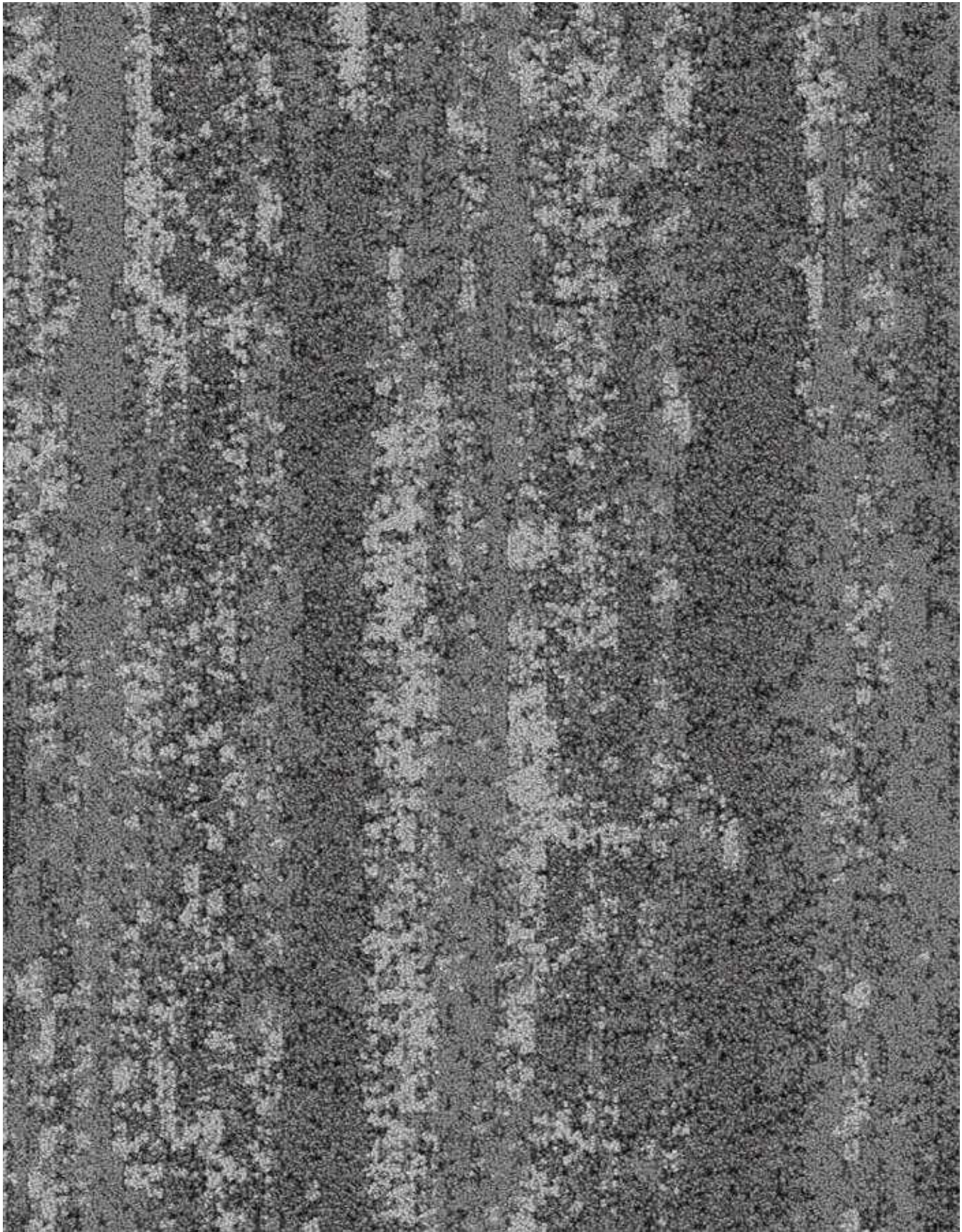
Test Name	Method	Test Name	Method
Anti Microbial Treatment	AATCC 174 (Part II & III)	Colour fastness to bleach	AATCC 6
Delamination	ASTM D 3936	Static Electricity	AATCC 134-1996
Tuft Bind	ASTM 1335-67	Anti Static	ANSI/ESD S 7.1
Dimensional stability	ASTM D7570	Castor Chair	DIN 54324
Pile weight	ASTM D5848-07	Hexapod	ASTM D 5252-15
Pile density	ASTM D5848-07	Static Coefficient	ASTM C1028
Total thickness	ASTM D6988-08	Dimensional stability (Aachen test)	DIN-STD-54318/ITTS-004
Pile height	ASTM D5823-05a	Anti Soil	ASTM D6540-05
Gauge	ASTM D5793 - 13	Shampoo Fastness	AATCC 138
Tuft density	ASTM D5848	Water Fastness	AATCC 107
Flammability (Pill Test)	ASTM D2859	Velcro-Loops	ITTS 112
"Flammability (Radiant Panel)"	ASTM E 648-06	Heavy Traffic test (Walk test)	ASTM6119-03
NBS Smoke Density (Flaming)	ASTM E 662-06	Sound transmission	ASTMC423-17
Lightfastness	AATCC 16 E	Sound Absorption	ASTMC423-17
Colour fastness to Ozone	AATCC 129	Static Loading	ISO 015/3415
Colour fastness to NO2	AATCC 164-2008	Green Carpet (VOC)	ASTM D5116
Crocking Dry and Wet	AATCC 165-2008	Acoustic- Nylon	BS EN ISO 354
Stain fastness	AATCC 175-2008/ITTS 002	Thermal Resistance	ASTM C 518

CERTIFIED BY

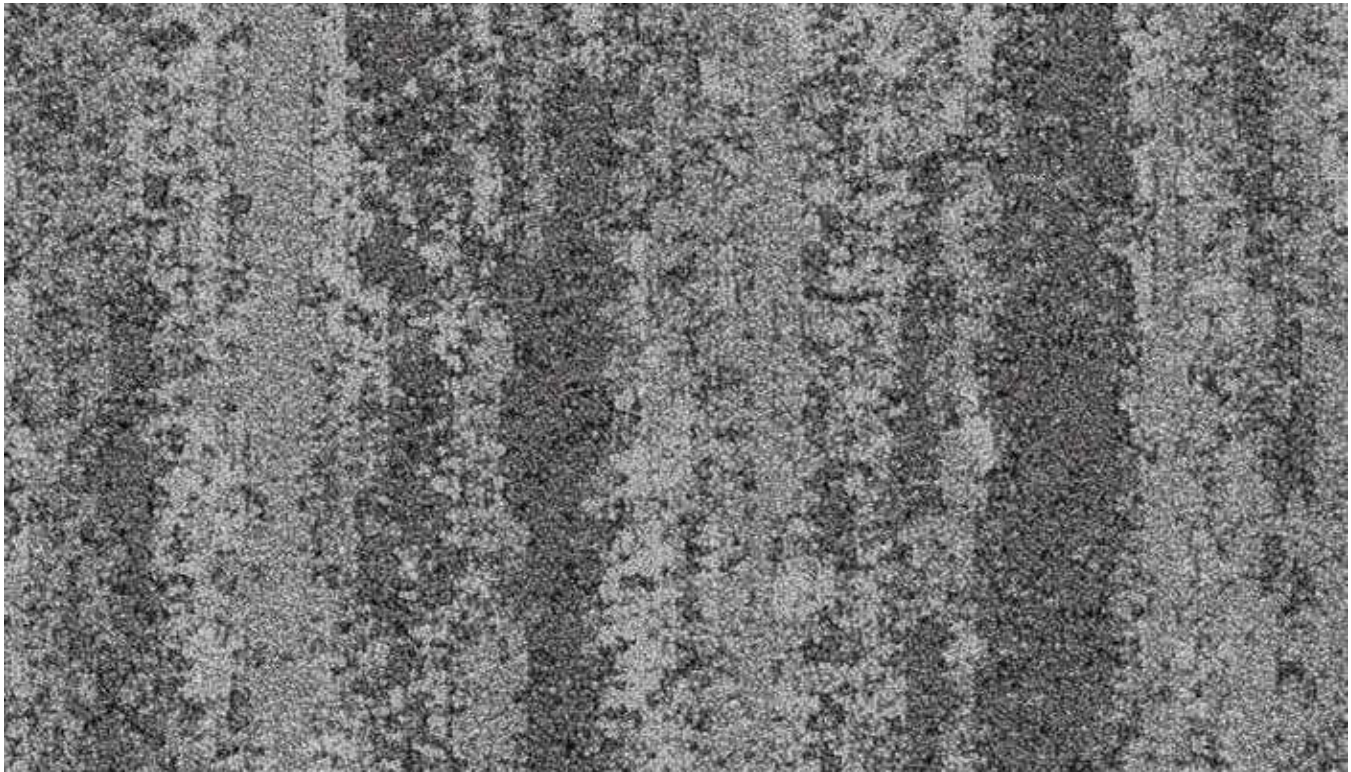


Address:

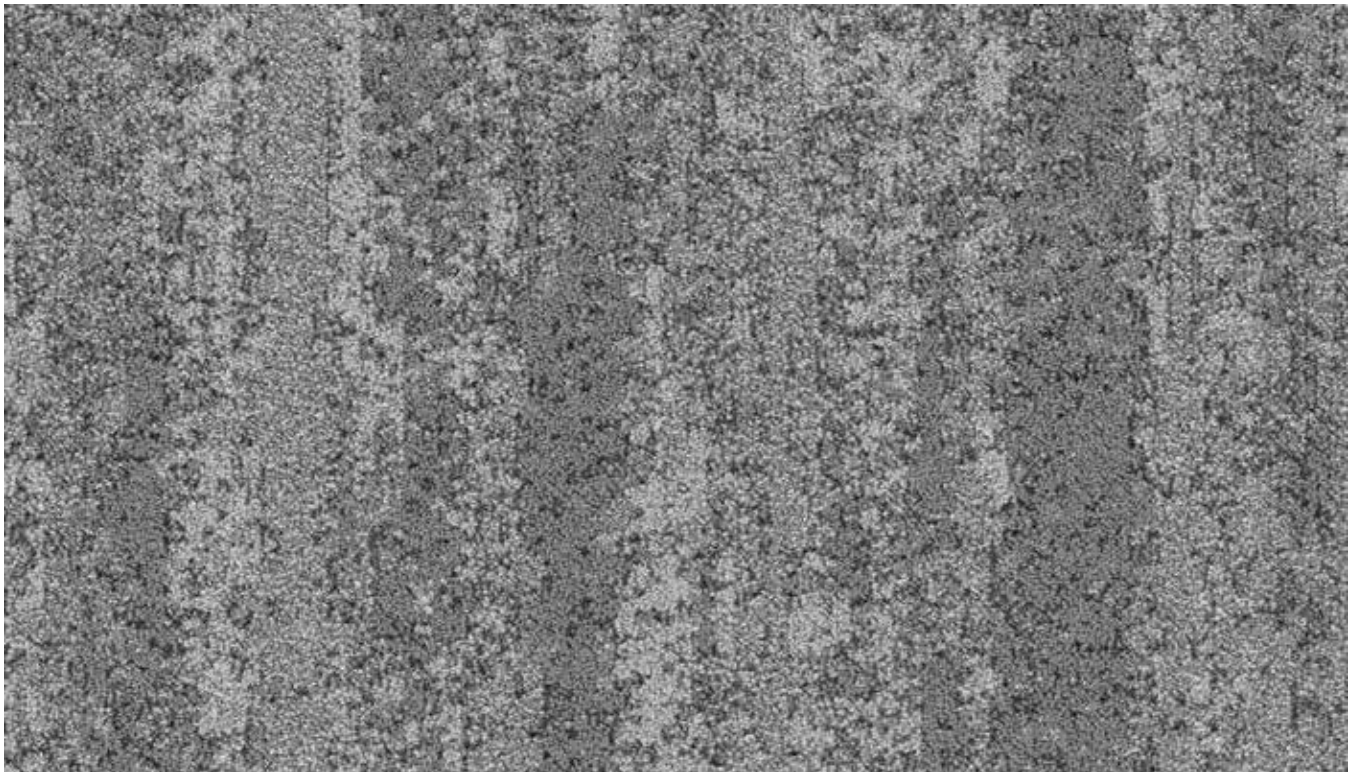
Welspun Global Brands Ltd,
By
Svanz International Pvt. Ltd.
Punjab, Haryana, HP, J&K
Plot no. 990, Sector - 82, Mohali
For enquiry call us at:
9041690417, 9855100370
Or email at sales@svanz.com



PEWTER AC: CT001056 (PLANK - 25X100)



RHINO
AC: CT001057 (PLANK - 25X100)



STORM
AC: CT001058 (PLANK - 25X100)



CARROT
AC: CT001073 (PLANK - 25X100)



IRON
AC: CT001074 (PLANK - 25X100)



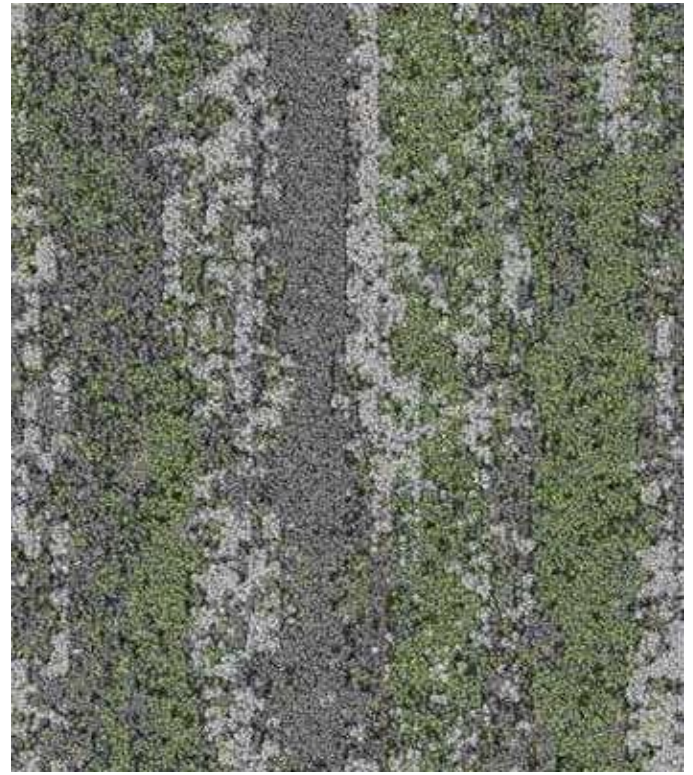
BULLION
AC: CT001059 (PLANK - 25X100)



IRON+ BULLION
AC: CT001060 (PLANK - 25X100)



LIME
AC: CT001063 (PLANK - 25X100)



IRON + LIME
AC: CT001064 (PLANK - 25X100)



SEA WATER
AC: CT001067 (PLANK - 25X100)



IRON + SEA WATER
AC: CT001068 (PLANK - 25X100)