## **Interface**<sup>®</sup>

## 7621-005-000 Clementine



Installation Methods





All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and product warranty information, please see www.interface.com.cn/page/disclamer

## Product HN830 Colour Clementine Collection Human Nature

	liementine Collection Human Nature	
Product Number	7621	
<b>Product Specifications</b>		
Product Construction	Tufted Cut Pile	
Yarn System	100% Recycled Solution Dyed Nylon	
Dye Method	100% Solution Dyed	
Soil/Stain Protection	Protekt <sup>2®</sup>	
Preservative Protection	Intersept®	
More Product Specifications		
Machine Gauge	5/32 in	
Stitches	9.00 /in 36.00 ends/10cm	
Pile Thickness	7.5mm ±0.5mm	
Total Thickness	11.5mm ±0.5mm	
Size Description	25*100	
Backing Structure	GlasBac®	
Performance Specificat	tions	
Area of Use	Commercial - General Use	
Stability - Delaminating	AS/NZS 2111.16 ≥ 50 Newtons ASTM D3936 ≥ 2.5lbs/in ISO2551 ≤ 0.1%	
Stability - Dimensional Stability	ISO 2551 ≤ 0.1% ISO 2551 ≤ 0.2% ISO/PAS 17984 < 0.2%	
Stability - Tuft Bind	ASTM D1335 ≥ 8.0 lbs ISO 4919 ≥ 30 N AS/NZS 2111.15 >30 Newtons	
Wear - Castor Chair	ISO 4918 ≥ 2.4 BS-EN 985 r ≥ 2.4	
Wear - Vetterman Drum	ISO 10361 ≥ 3-4	
Colour Fastness to Light	ISO 105-B02 ≥ 4-5 AS2001 1.4.21 ≥ 4 AATCC 16E ≥ 4	
Colour Fastness to Rubbing and Crocking	AATCC 165 ≥ 4 ISO 105-X12 ≥ 4-5 AS/NZS2111.19.1 ≥ 4	
Colour Fastness to Water	AATCC 107 ≥ 4 ISO 105-E01 ≥ 4-5 AS2001.4.21 ≥ 4	
Flammability - Methanamile Pill	Pass DOC FF 1-70 or ASTM D2859 Test ISO 6925 ≤ 25.4 mm GB/T 11049 ≤ 25.4 mm	

Flammability - Radiant Panel	ASTM E648 Class 1 ISO 9239-1 B1 ASTM E648 Class 2 ISO 9239-1 B2
Flammability - Smoke Density	ASTM E662 Density ≤ 450 ISO 9239-1 Density ≥ 750
Antistatic	AATCC 134 < 3000 Volts BS ISO 6356 ≤ 2.0Kv
Lifetime Antimicrobial	AATCC 171 Washed ASTME-2471 Complete Inhibition AATCC174 Parts 2 & 3 99% reduction. No mold 7 Days
<b>Generic Tests</b>	
Acoustic – Nylon	Absorption Coefficient - NRC $\geq 0.10$
Dynamic Loading	AS/NZS 2111.2 < 12.5% loss ISO 2094 ≥ 85
Static Loading	AS/NZS2111.13 < 6% Loss ISO 015/3415 Thickness after 60 mins recovery >85%
Green Carpet (VOC)	ASTM D5116 Accredited ISO 015/3415 Thickness after 60 mins recovery ⊠85%
Thermal Resistance	ASTM C518 R Value ≥ 0.5
Environmental Specifications	
Desiveled Content 0/	
Recycled Content %	74%
Pre-Consumer (Total)	74% 56%
Pre-Consumer (Total)	56%
Pre-Consumer (Total) Post-Consumer (Total)	56% 18% Green Label Plus #GLP0820
Pre-Consumer (Total) Post-Consumer (Total) Indoor Air Quality	56%         18%         Green Label Plus #GLP0820         CDPH 01350         NSF/ANSI 140 Gold Sustainable Carpet Assessment
Pre-Consumer (Total) Post-Consumer (Total) Indoor Air Quality NSF Sustainable Carpet Ingredients and Life Cycle	56%         18%         Green Label Plus #GLP0820         CDPH 01350         NSF/ANSI 140 Gold Sustainable Carpet Assessment Standard
Pre-Consumer (Total) Post-Consumer (Total) Indoor Air Quality NSF Sustainable Carpet Ingredients and Life Cycle Impacts	56%         18%         Green Label Plus #GLP0820         CDPH 01350         NSF/ANSI 140 Gold Sustainable Carpet Assessment Standard         Environmental Product Declaration - GlasBac <sup>®</sup>
Pre-Consumer (Total)Post-Consumer (Total)Indoor Air QualityIndoor Air QualityNSF Sustainable CarpetIngredients and Life CycleImpactsEnd of LifeEmbodied Carbon (Cradle to	56%         18%         Green Label Plus #GLP0820         CDPH 01350         NSF/ANSI 140 Gold Sustainable Carpet Assessment Standard         Environmental Product Declaration - GlasBac <sup>®</sup> Carpet to Carpet Recycling
Pre-Consumer (Total)Post-Consumer (Total)Indoor Air QualityIndoor Air QualityNSF Sustainable CarpetIngredients and Life Cycle ImpactsEnd of LifeEmbodied Carbon (Cradle to Gate)	56%         18%         Green Label Plus #GLP0820         CDPH 01350         NSF/ANSI 140 Gold Sustainable Carpet Assessment Standard         Environmental Product Declaration - GlasBac <sup>®</sup> Carpet to Carpet Recycling
Pre-Consumer (Total) Post-Consumer (Total) Indoor Air Quality NSF Sustainable Carpet Ingredients and Life Cycle Impacts End of Life Embodied Carbon (Cradle to Gate) <b>Technical Information</b>	56%         18%         Green Label Plus #GLP0820         CDPH 01350         NSF/ANSI 140 Gold Sustainable Carpet Assessment Standard         Environmental Product Declaration - GlasBac <sup>®</sup> Carpet to Carpet Recycling         8.74 kg CO <sub>2</sub> eq./m <sup>2</sup> View recommended Interface Installation Guidelines
Pre-Consumer (Total) Post-Consumer (Total) Indoor Air Quality NSF Sustainable Carpet Ingredients and Life Cycle Impacts End of Life Embodied Carbon (Cradle to Gate) <b>Technical Information</b> Installation	56%         18%         Green Label Plus #GLP0820         CDPH 01350         NSF/ANSI 140 Gold Sustainable Carpet Assessment Standard         Environmental Product Declaration - GlasBac*         Carpet to Carpet Recycling         8.74 kg CO <sub>2</sub> eq./m <sup>2</sup> View recommended Interface Installation Guidelines online         View recommended Interface Maintenance Guidelines
Pre-Consumer (Total)Post-Consumer (Total)Indoor Air QualityIndoor Air QualityNSF Sustainable CarpetIngredients and Life Cycle ImpactsEnd of LifeEmbodied Carbon (Cradle to Gate)Technical InformationInstallationMaintenance	56%   18%   Green Label Plus #GLP0820   CDPH 01350   NSF/ANSI 140 Gold Sustainable Carpet Assessment Standard   Environmental Product Declaration - GlasBac*   Carpet to Carpet Recycling   8.74 kg CO2 eq./m2   View recommended Interface Installation Guidelines online   View recommended Interface Maintenance Guidelines online