



Environmental Specification Sheet

Product: 7219 TANSU Type: Broadloom

NSF Certification: Cert.# N/A Level N/A

This product is NOT NSF/ANSI 140-2015 Certified

Innovation in Design- The use of flooring material that is 3rd party certified NSF/ANSI- GOLD requirements may be eligible for Innovation in Design Credit. The GOLD certified carpet must be at least 2.5% of the projects total material cost.

LEED Credit Information

Indoor Environmental Quality- Credit 4.1 Low Emitting Materials , Adhesives

This is the only full LEED point carpet provides. All other credits contribute to LEED total points.

Green Label Plus Certification # GLP2950

Compliance for VOC Emissions Standard- CDPH Standard Method v1.1-2010

All Masland Contract Adhesives, Primers and Sealers are FloorScore Certified to SCS-EC10.3-2014 v4.0 FloorScore Registration # SCS-FS-04183

Masland Carpet Premium Adhesive	TVOC < 0.5 mg/m3
Masland Carpet Seam Sealer	TVOC < 0.5 mg/m3
Masland Moisture Sealer- when applicable	TVOC < 0.5 mg/m3
Masland Contract recommends using these premium adhesives. They are SCAQMD compliant.	

Construction Waste Management- Credit 2

All Masland Contract products are 100% reclaimable.

Masland Contract will recycle its own carpet as well as existing carpet from other manufactures.

Type of carpet, amount and location of the project are used to determine the best method of reclamation. For more information call 800-633-0468 Ext. 3626 or email recycle@maslandcontract.com.

Recycled Content- Credit 4.1 and 4.2

This product contains recycled content

Pre-Consumer	Post-Consumer
0%	0%

Regional Materials - Credit 5.1

LEED v3 is 500 mile radius / LEED v4 is 100 miles

Broadloom carpet is manufactured in Atmore, AL 36502

Component Materials

Nylon Face Fiber- Camden, SC 29078 or Bristol, VA 24202 49%

Primary & Secondary Backings- Dalton, GA 30720 or Enka NC 28728 7%

SBR Latex Compound Materials-Dalton, GA 30720 44%

All Masland Contract Products have LCA, EPD and HPD Documentation.

Masland Contract offset 100% of all energy used in manufacturing with Green-e certified wind energy.