# **NETZERO**

## Burlap





Umber



## **Product Specifications**

## **Burlap**

Construction	Values	Test Method
Content	45% Polyurethane, 55% Recycled Polyester	
Backing Composition	100% Global Recycled Standard Polyester	ASTM D 751-06
Finished Width	54" min.	
Put-up	30 yards	ASTM D 751-06
Repeat	None	
Cleaning Code	W/S	
Performance	Values	Test Method
Adhesion	4 lbs./in. × 4 lbs./in. min.	ASTM D 751-06
Grab Tensile	80 lbs./in. × 120 lbs./in. min.	ASTM D 751-06
Trap Tear	45 lbs./in. × 50 lbs./in. min.	ASTM D 751-06
Seam Strength	45 lbs./in. × 110 lbs./in. min.	ASTM D 751-06
Stretch at 27# MD (warp) ×CD (fill)	6% × 24%	SAE J855, 2002
Flex Resistance	25,000 cycles	ASTM D 2097-91
Blocking	No. 1 - PASS	FTMS 191A-TM5872
Crock Resistance	Dry: 4.5 / Wet: 4.5	AATCC 8-2007
Wyzenbeek Abrasion	250,000 cycles, #10 Cotton Duck	ASTM D 4157-13
Hydrolysis Resistance	15 weeks	ISO 5423: 1992 E
UV Stability	200 hours	ASTM D 4329-05
Cold Crack (5# roller)	-40°F	CFFA-6A
Environmontal		

#### **Environmental**

No PVC, plasticizers, phthalates, formaldehyde, No halogenated FR Chemicals -

stabilizers, or heavy metals CAL AB2998 compliant

No persistent organic pollutants (POPs)

Conflict mineral free

No DMF or DMFA

Prop 65 compliant

Zero chemical solvents LBC Red List compliant

No ozone-depleting chemicals CAL 01350 VOC compliant/low VOCs

No anti-microbial additives LEED - prequalified

Biocide, BPA, and TRIS Free RoHS, REACH compliant

#### Flammability

 CA TB117-2013
 Pass
 NFPA 260
 Pass

 FMVSS/CMVSS #302
 Pass
 U.F.A.C. Class I
 Pass

IMO A.652(16)8.2 Pass

Suitable Applications Contract, Healthcare, Hospitality, Residential

### **Cleaning and Disinfecting**

Remove ordinary dirt and smudges with mild soap and water. A 10:1 ratio of water to bleach solution may be used as a disinfectant. Rinse the surface with clean water after disinfecting. Dry with a soft, lint-free cloth or towel. We recommend you use Clorox Healthcare and Clorox Pro products to disinfect Mitchell products in commercial settings.





