# **Felt** 9900

## **Specifications**

Content	80% polyester 20% post-consumer recycled polyester			
Weight	10.2 ± 1.0 oz./lin. yd.			
Width	64" min. useable			
Repeat	none			

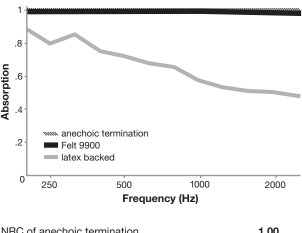
#### de

el W-S. Clean with water based cleaning re, water free solvents. Vacuuming or light nended to prevent dust and soil buildup.

#### erformance

marizes impedance tube measurements anechoic termination and various fabrics noic termination.

#### Performance for Panel Applications (ISO 10534-2)



NRC of anechoic termination	1.00
NRC of fabric in front of anechoic termination	0.99

					Weight 10.2
					Width 64"
					Repeat non
		<b>White*</b> 8888	<b>Ivory</b> 3206	<b>Cork</b> 3065	Cleaning Code
					Standard Care Label \ agents, foam or pure, brushing is recommer
Sterling		Aluminum	Dune	Latte	Acoustical Per
3057		3055	3062	3063	The plot below summ of absorption of an an in front of the anechoi
					in front of the anechoi
C. C. Starter					Acoustical Per
					1 -\
		and the set			
and the second second					.8
<b>Maize</b> 3204	<b>Pear</b> 3210	<b>Sky</b> 3052	<b>Pebble</b> 3056	<b>Mink</b> 3066	<b>.</b> 6
					.9. British
					<b>Sq</b> .4-
		a har har h			.2 · anechoic t
					latex back
					0 250
Saffron	Aegean	Liberty	Deep Sea	Ebony	
3367	3051	3053	3054	3059	NRC of anechoic term
					NRC of fabric in front

Cherry 3362

3049

Azalea





## Performance

*	Colorfastness to Light (AATCC 16.3 Option 3) Grade 4 min. at 40 hours
0	Colorfastness to Crocking (AATCC 8) Grade 4 min. dry & Grade 3 min. wet
X	Breaking Strength (ASTM D5034) 130 lbf min. warp and 95 lbf min. fill
*	Flammability (ASTM E84) ASTM E84 Class I or A

### Miscellaneous

Proudly made in North America supporting our local communities.

Application testing of this product is recommended. Colors may vary between dye lots. This is a non-directional fabric.

\* Light fabric are subject to transparency issues depending on lighting intensity and internal structure. Application testing of this product is recommended.

This product is a **Feltväri**<sup>™</sup> non-woven.



This pattern is included in the underwriters laboratory panel fabric recognition program. Additional testing of this U.L. recognized component fabric is not required on approved panels from participating manufacturers.

\*Certification Marks owned by the Association for Contract Textiles, Inc.