

# Velour

### **FABRIC SPECIFICATIONS**

Weight/Linear Yard
Pile Yarn & Count
Pile Weight
Pile Weight/ % of Total
Pile Ends/Inch.
Pile Tufts/Sq. Inch.
Pile Height/1000"

 16 oz	
20/2 Cotton	
.5277 lbs	
50%	
22	
640	
105	

Pattern Number
Ground Yarn & Count
Ground Weight
Ground Weight/ % of Total
Ground Ends/Inch.
Filling Yarn & Count
Filling Weight
Filling Picks/Inch

106
24/2 Cotton
.2428 lbs
50%
44
8/1 Cotton
.2906 lbs
34

#### **PERFORMANCE**

### This Fabric Meets or Exceeds The Listed Standard Requirements

Test	Standard Requirements	Test Method
Abrasion (Heavy Duty)	15,000 double rubs ANSI/ASTM-D-3597-77	ASTM-D-1175-71-24 Wyzenbeek Test
Tensil Strength:		
Warp: Filling:	50 Lbs. Min. 50 Lbs. Min. ANSI/ASTM-D-3597-77	ASTM-D-1682
Tear Strength:	6 Lbs. Min. 6 Lbs. Min. ANSI/ASTM-D-3597-77	ASTM-D-2262
Crocking:	Class 4 Dry Min. Class 3 Med. Min. ANSI/ASTM-D-3597-77	AATCC-8-1974
Light Fastness:	Fading 60 Hours	AATCC-16A-1974

#### FLAMMABILITY

Manufactured To Meet The Following Requirements
MVS 302
BIFMA F-1-1978
SC-191-53 Class1 California
UFAC Class 1
UFAC Class 1
NFPA 701

# Certificate of Flame Resistance

Rose Brand is in business in New York, New York with headquarters in Secaucus, New Jersey and offices also in Sun Valley, California.

This FR fabric described below has been treated with a flame retardant chemical such that the fabric meets the minimum requirements of flame resistance established by the following tests:

·NFPA 701-2010, TM #1

·Calif. Title 19, test # 1237.1, small scale

Canada ULC S-109, small & large flame tests

·British BS 5867: Part 2:1980



The material listed below was treated with a fire retardant chemical approved by and registered with the California State Fire Marshall. This chemical is approved for use on the material listed below:

CSFM Approval No.: GA-0358.01

The flame retardancy has a minimum lifetime of at least one (1) year, but is likely to be effective for much longer. The flame retardancy will withstand up to three (3) dry cleanings or non-water washing processes. The flame retardant chemical **WILL** be removed by water washing. Wide fluctuations in atmospheric humidity as well as accumulations of airborne dust and oils will diminish the endurance and effectiveness of the flame retardant chemical

Rose Brand recommends annual testing of this fabric using NFPA 705, Field Test Method for Textiles.

Owner/Purchaser Name: to be determined

Purchaser PO#: pending

Purchaser Project/Event Name: t.b.d

Rose Brand Order: t.b.d. Sales Order Date: t.b.d.

Fabric Used: 54 in. wide, 100% cotton, 16 oz. Princess Velour



Fernandina Beach, FL Scott@akonllc.com 989-414-1209 Special New York City Certificate
Available Upon Request