

Torino is a performance vinyl coated upholstery for automotive aftermarket and recreational vehicle seating applications.

### Industries & Markets

- Automotive
- Recreational Vehicles

# **End-Use Applications**

- Aftermarket Upholstery
- Interior Surfaces

# **Physical Specifications**

Weight (CFFA-700d)	29 oz/lin yd [19 oz/yd²]
Weight, Metric (CFFA-700d)	899 g/lin m [645 g/m²]
Width (CFFA-700a)	54 in. [137 cm]
Face Composition	PVC
Backing Description	Polyester Terry Loop Knit
Roll Size	40 lin yd [37 lin m]
Emboss Level	Light
Shipping Weight/ Roll	73 lb [33 kg]

# Flame, Smoke & Toxicity

Meets or exceeds the following:

- FMVSS-302
- Cal Tech 117-2013 Sec 1
- UFAC Fabric, Class 1

### Performance Features

Protective Finish	Urethane
Use	Indoor/Outdoor
QUV hours (minimum)	650
Adhesion #/in., min (CFFA-3)	4 Warp, 4 Fill
Tensile Strength #, min (CFFA-17)	85 Warp, 75 Fill
Tack Strength #, min (CFFA-14)	35 Warp, 30 Fill
Trap Tear Strength #, min (CFFA-16c)	20 Warp, 27 Fill
Wyzenbeek Abrasion (CFFA-1a)	6,000 Wirescreen (double rubs)
Blocking (CFFA-4 No. 1)	Pass
W-Flex - 25,000 cycles (CFFA-10)	Pass
Crocking Resistance - 20 cycles no stain (CFFA-7)	Pass
Fungal Resistance (ASTM-G-21)	Pass
Cold Crack (CFFA-6a)	-25 °F [-32 °C]

Revision Date: 03-Oct-19

Note: Due to possible variances in your computer monitor, the colors and patterns displayed may vary slightly from the actual product. Customers should always obtain and compare actual samples before specifying.



### World Headquarters

OMNOVA Solutions Inc. 25435 Harvard Road Beachwood, OH 44122-6201 USA

Phone: +1 216-682-7000 Email: upholstery@omnova.com

### Thailand Manufacturing Plant

111/7 Moo 2, T. Nikompattana Amphur Nikompattana Rayong 21180, Thailand Phone: +011-66-38-897103 Fax: +011-66-38-637749

All OMNOVA products and services are offered and sold subject to the OMNOVA standard terms and conditions of sale agreement set forth at www.omnova.com

Trademarks are property of OMNOVA Solutions Inc. unless otherwise noted.  $\ @2019\ OMNOVA$  Solutions Inc.